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MEMORANDUM

SUBJECT: **2,4-D:** Occupational and Residential Exposure and Risk Assessments for the
Reregistration Eligibility Decision (RED) Document
[PC Code 030001, DP Barcode D288042]

FROM: Timothy C. Dole, CIH, Industrial Hygienist
Reregistration Branch I
Health Effects Division (HED), 7509C

Timothy C. Dole

THROUGH: Jeff Dawson, Chemist
And
Whang Phang, PhD, Branch Senior Scientist
Reregistration Branch I
Health Effects Division (HED), 7509C

*Jeff Dawson**Whang Phang*

TO: Bill Hazel, Ph.D., Risk Assessor
Reregistration Branch I
Health Effects Division (HED), 7509C

Mark Seaton, Ph.D., Chemical Review Manager
Reregistration Branch II
Special Review and Reregistration Division (SRRD), 7508C

Attached is the Occupational and Residential Exposure and Risk Assessment document for the 2,4-D HED RED Chapter. This assessment reflects current HED policy.

Expo Sac Reviewers: Mark Dow Ph.D. and Susan Hanley M.S.

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03/04

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Executive Summary

2,4-D Product Descriptions, Uses and Application Methods:

There are registered products of 2,4-D for both occupational and residential site applications. The registered agricultural uses include field/row crops, orchard floors, vineyard floors, and sod farm turf. Residential uses include broadcast and spot treatment on turf. The acid, dimethylamine and ethylhexyl ester forms of 2,4-D account for the most products. Most of the 2,4-D products are formulated as liquids or granules, although a few of the acid and salt forms are also formulated as water soluble powders. The residential products are typically formulated as dry weed and feed products or as liquids in concentrates or ready to use sprays. The 2,4-D master label has been developed by the 2,4-D task force and represents the maximum application rates for agricultural and non-agricultural uses. Some of the rates are lower than the rates present on existing labels, however, the agency and the task force have agreed that the existing labels will be updated with the new rates as part of the re-registration process.

Typically one to three applications are made per growing season. Applications are made to the target weeds prior to crop emergence, after crop emergence, prior to harvest and in the dormant season, depending upon the crop. The 2,4-D labels allow ground and aerial application, however, they do not allow chemigation. Ground applications are made whenever possible due to cost and convenience while aerial applications are primarily made to rice fields that are flooded or to rangeland areas where woody weeds are too tall for a tractor (2,4-D Smart Meeting, 2001). Aquatic areas can be treated from boats either by spraying the floating weeds or by applying liquid or granular materials to submerged weeds. Forestry applications can be made by rotary winged aircraft (i.e. helicopters) for large scale conifer release programs or by backpack for smaller areas such as Christmas tree plantations.

Toxicology Endpoints:

The following endpoints as selected by the HIARC (US EPA, May 1, 2003) were used for assessing 2,4-D risks:

- A NOAEL of 67 mg/kg/day was selected from an acute neurotoxicity study in rats during which in-coordination and slight gait abnormalities were observed. This NOAEL is applicable to acute incidental oral and dermal exposures.
- A NOAEL of 25 mg/kg/day was selected from a developmental oral study in rats during which developmental (skeletal variations) and maternal (decreased body weight gain) effects were observed. This NOAEL is applicable to short term incidental oral, dermal and inhalation exposures.

- A NOAEL of 15 mg/kg/day was selected from a sub-chronic oral study in rats during which decreased body weight/body weight gain, alterations in hematology and clinical chemistry parameters and cataract formation were observed. This NOAEL is applicable to intermediate term incidental oral, dermal and inhalation exposures.
- A dermal absorption factor of 5.8 percent was selected for converting dermal exposures to oral equivalent doses. An inhalation absorption factor of 100 percent was selected for converting inhalation exposures to oral equivalent doses.

Endpoints were also selected by the HIARC for chronic exposures, however, these endpoints were not used in this assessment because chronic occupational and residential exposures to 2,4-D are not expected to occur. 2,4-D is only applied a couple of times each year during the growing season, rapidly dissipates from the foliage and is readily excreted from the human body.

The target MOE for occupational populations is 100 which includes the standard uncertainty factors of 10X for intraspecies variability (i.e. differences among humans) and 10X for interspecies variability (differences between humans and animals). The target MOE for residential populations is 1000 because it also includes a database uncertainty factor of 10X. The HIARC determined that this factor is needed due the lack of certain studies since the available data provide no basis to support reduction or removal of the default 10X factor.

Occupational Handler/Applicator Exposure and Risk Estimates:

The non-cancer risks (i.e. MOEs) for occupational exposures were calculated for short and intermediate term dermal and inhalation exposures using standard assumptions and unit exposure data for a wide range of application methods and equipment. The standard assumptions, such as acres treated per day, were taken from ExpoSAC SOPs. The unit exposure data were taken from PHED, the ORETF studies for professional lawn care operators and a California DPR study for backpack applicators. With the exception of mixing/loading wettable powder, most of the MOEs exceed the target of 100 with baseline or single layer PPE and are not of concern. This level of PPE is generally consistent with the labels which typically require coveralls and gloves. The MOEs for handling wettable powder are acceptable with engineering controls (i.e. water soluble bags). Only a few 2,4-D products are formulated as wettable powders and almost all of these products are packaged in water soluble bags.

Post-Application Occupational Exposure and Risk Estimates:

2,4-D, which is highly selective for broadleaf weeds, can cause leaf damage to some of the labeled broadleaf crops and the labels specify that it should be applied to the ground in such a manner as to minimize crop damage. To provide weed control without damaging the crops, applications are made in the dormant season or prior to planting, sprays are directed to the row middles or orchard floors and drop booms and/or shields are used to prevent crop contact. Broadcast applications can be made to grass crops such cereal grains, rice and sugarcane which

are tolerant of 2,4-D. Given the above characteristics of 2,4-D, it is anticipated that post application exposures would primarily occur following treatment of the grass crops.

MOEs were calculated for short and intermediate term post application exposures using standard assumptions, standard transfer coefficients and the TTR data. All of the MOEs are above 100 on day zero which indicates that the risks are not of concern. The WPS REI ranges from 12 to 48 hours depending upon the form of 2,4-D.

Residential Applicator Exposure and Risk Estimates:

The residential products are typically formulated as dry weed and feed products or as liquids in concentrates or ready to use sprays. Many of these formulations include other phenoxy herbicides such as MCPP-p and dicamba. Both spot and broadcast treatments are included on the labels. Exposures are expected to be short term in duration for broadcast treatments because the label allows only two broadcast treatments per year. Exposures are also expected to be short term in duration for spot treatments because the labels recommend repeat applications for hard to kill weeds in two to three weeks.

The MOEs for residential handlers exposures were calculated using standard assumptions, master label rates and PHED and ORETf unit exposure data. All of the MOEs exceed the target MOE of 1000 and are not of concern.

Data Used for Turf Post Application Exposure Assessment

There are three turf transferable residue studies that were submitted by the Broadleaf Turf Herbicide TTR Task Force. These studies measured the dissipation of several phenoxy herbicides, including 2,4-D, using the ORETf roller technique (which is also called the modified California Roller). The studies have been reviewed by HED and were found to meet all of the series 875 guidelines for postapplication exposure monitoring.

The purpose of the first study was to assess the effects of the different chemical forms upon the day zero turf transferable residues (TTR) and dissipation rates of phenoxy herbicides including 2,4-D. This study indicated that the DMA form of 2,4-D had the highest transferability of 2.9 percent. The half lives ranged from 0.53 days to 1.2 days and no rain occurred.

The purpose of the second study was to assess the effects of different spray volumes upon the day zero TTRs and dissipation rates of phenoxy herbicides. The day zero TTRs ranged from 0.87 to 1.3 percent and were generally greater than the DAY 1 TTRs. The half lives were fairly consistent and were short (0.30 days) because rain occurred on Day 2 and 3.

The purpose of third study was to assess the effects of two additional sites (California and Wisconsin) upon the day zero TTRs and dissipation rates. The TTRs declined to the LOQ by

DAT 1 in Wisconsin due to rain. The TTRs remained above the LOQ at the California site because no rain occurred and the half-life was 2.7 days.

Residential Turf Post Application Exposure and Risk Estimates

The MOEs for residential turf exposures were calculated using the TTR data, master label rates and the Residential SOPs. MOEs were calculated for acute exposures using the maximum TTR value of 2.9 percent of the application rate along with the acute NOAEL. MOEs for toddler short term exposures were calculated using the seven day average TTR values because the short term NOAEL was based upon decreased body weight gain which occurred after several days of exposure. MOEs for adult short term exposures were calculated using the maximum TTR value because the short term NOAEL is based upon developmental effects that could have occurred following one day of exposure. All of the MOEs meet or exceed the target MOE of 1000.

The results of a biomonitoring study (Harris and Solomon 1992) were also used to calculate dermal MOEs for post application exposure on turf. The study was conducted with adult volunteers who were exposed to 2,4-D while performing controlled activities for one hour on turf treated with 2,4-D. The controlled activities were conducted at 1 hour after treatment (HAT) and at 24 HAT. Ten volunteers participated in the study. Five volunteers wore long pants, a tee shirt, socks and closed footwear. The other five wore shorts and a tee shirt and were barefoot. The volunteers walked on the turf for a period of 5 minutes and then sat or lay on the area for 5 minutes and then continued in this fashion for 50 more minutes. Each volunteer collected all urine for the next 96 hours immediately following the exposure. The MOEs for the DAT 1 volunteers who wore shorts and no shoes ranged from 1000 to 26000 with the lowest MOE corresponding to the volunteer who removed his shirt during the exposure period. The MOEs for the remaining volunteers ranged from 17000 to 27000.

Recreational Swimmer Post Application Exposure and Risk Estimates

The master label indicates that 2,4-D can be used for aquatic weed control of surface weeds such as Water Hyacinth and submersed weeds such as Eurasian Milfoil. Surface weeds are controlled by foliar applications at a maximum rate of 2.0 lbs ae/acre. Submersed weeds are controlled by the subsurface injection of liquids or the application of slow dissolving granules. Although many herbicide treatments are applied to aquatic areas where recreational swimming is not likely to occur, some of the subsurface treatments are made at recreational lakes because the Eurasian Milfoil interferes with swimming, fishing and boating.

The MOEs for recreational swimmers were calculated using master label target water concentrations, standard exposure factors and the dermal and ingestion exposure formulae from the SWIMODEL. MOEs were calculated for acute exposures using the maximum target concentration value along with the appropriate acute NOAELs. MOEs for toddler short term exposures were calculated using the seven day average water concentration because the short

term NOAEL was based upon decreased body weight gain which occurred after several days of exposure. MOEs for adult short term exposures were calculated using the maximum water concentrations value because the short term NOAEL is based upon developmental effects that could have occurred following one day of exposure.

All of the dermal MOEs meet or exceed the target MOE of 1000 when the 2,4-D acid or 2,4-D DMA are used because these forms have very low skin permeability coefficients. The dermal MOEs are of concern when 2,4-D BEE is used because 2,4-D BEE has a relatively high skin permeability coefficient. The ingestion MOEs are of concern for short term children's exposure and is not dependent on the form used. If a lower target concentration of 2 ppm is used, the MOEs for ingestion rise to above 1000, however, the dermal MOEs remain below 1000 for 2,4-D BEE exposures.

Incident Reports

The incident report was prepared by the HED Chemistry and Exposure Branch (US EPA, 2004). A total of 45 incidents were reported in the OPP Incident Data System and many of these incidents involved irritant effects to the eyes, skin and occasionally respiratory passages. Poison Control Center Incident Data (1993 to 1998) indicated that 2,4-D is generally less likely than other pesticides to cause minor, moderate or life threatening symptoms. The most common symptoms were dermal irritation and ocular problems. Incident data from CA DPR indicated that the number of cases generally ranges from 0 to 3 per year and most of these cases were due to eye or skin effects. Incident data from the National Pesticide Information center for the years 1996 to 2002 indicated that an average of 3 cases definitely or probably related to 2,4-D exposure were reported per year.

Risk Characterization

The occupational handler risks are mainly of concern when handling 2,4-D as a wettable powder without engineering controls (i.e. the powder is not in water soluble bags). Only a few 2,4-D products are formulated as wettable powders and most of these products are packaged in water soluble bags.

The occupational post application MOEs are above the target MOE of 100 on day zero and many are greater than 1000 which means that the risks are generally low.

The master label application rate of 2.0 lb ae/acre was used for the residential handler and post application turf assessments. Many of the labels have application rates in the range of 0.5 to 1.5 lb ae/acre because 2,4-D is formulated with other phenoxy herbicides such as MCCP and dicamba.

The probability that a person would swim in an area recently treated for milfoil is low because the presence of milfoil makes swimming difficult and unpleasant. The dermal exposures

from 2,4-D BEE might be less than calculated because 2,4-D BEE degrades rapidly to form 2,4-D acid. According to EFED, the average half life of BEE is 2.6 hours based upon several literature studies that cover a wide range of field conditions.

The acute MOEs may underestimate risk in cases where swimming occurs immediately after application before mixing has occurred. Field dissipation studies reviewed by EFED indicated that 2,4-D concentrations sometimes exceeded the target concentration in parts of the treated area shortly after application. The short term MOEs from water ingestion are an upper bound estimate of risk because dissipation was not taken into account. Field dissipation studies indicated that the 2,4-D half lives following the subsurface injection of 2,4-D to lakes and ponds ranged from 2.9 to 29.5 days with an average of 11.4 days and a geometric mean of 7.3 days.

1.0 Background Information

1.1 Purpose and Criteria for Conducting Exposure Assessments

Occupational and residential exposure and risk assessments are required for an active ingredient if: (1) certain toxicological criteria are triggered **and** (2) there is potential exposure to handlers (i.e., mixers, loaders, applicators, etc.) during use or to persons entering treated areas after application is completed. 2,4-D (2,4-dichlorophenoxy acetic acid; CAS # 94-75-7) meets both criteria. There is potential exposure to private growers and custom applicators from agricultural site applications of 2,4-D. In addition, the general public may be exposed to 2,4-D during or after application to residential lawns.

2,4-D is produced in various forms including acid, sodium salt, amine salts and esters. A listing of these forms is included in Table 1.

Table 1 - 2,4-D Forms	
2,4-D Form	PC CODE
2,4-D Acid	030001
2,4-D Sodium Salt	030004
2,4-D diethanolamine salt (DEA)	030016
2,4-D dimethylamine salt (DMA)	030019
2,4-D isopropylamine salt (IPA)	030025
2,4-D trisopropanolamine (TIPA)	030035
2,4-D 2-butoxyethyl ester (BEE)	030053
2,4-D 2-ethylhexyl ester (2-EHE)	030063
2,4-D isopropyl ester (IPE)	030066

Many of the 2,4-D products also contain other herbicides such as MCPA, dicamba and MCPP-p. These herbicides are not addressed in this risk assessment.

1.2 Acute Toxicity and Endpoints Used for Risk Assessment

Acute Toxicity

The results of acute toxicity testing are summarized in Table 2. With the exception of 2,4-D sodium salt and 2,4-D EHE which are moderate eye irritants (i.e. Toxicity Category III), all of the forms of 2,4-D are severe eye irritants (Toxicity Category I). Most of the forms are of moderate toxicity (Toxicity Category III) via oral and dermal exposure with the exception of 2,4-D DMA which is a Tox II. All of the forms are of moderate toxicity (Tox III) via inhalation exposure. With the exception of the TIPA salt, all of the forms are of low toxicity (Tox IV) for primary skin irritation. None of the forms are dermal sensitizers.

Table 2 - Acute Toxicity Categories for the Various Forms of 2,4-D									
	2,4-D Form								
Guideline (Number)	Acid	Sodium Salt	DEA	DMA	IPA	IPE	TIPA	BEE	2-EHE
Acute Oral (870.1100)	III	III	III	II	III	III	III	III	III
Acute Dermal (870.1200)	III	III	III	II	III	III	III	III	III
Acute Inhalation (870.1300)	III	No Data	III	III	III	III	III	III	III
Primary Eye Irritation (870.2400)	I	III	I	I	I	I	I	I	III
Primary Skin Irritation (870.2500)	IV	IV	IV	IV	IV	IV	IV	III	IV
Dermal Sensitization (870.2600)	Not a dermal sensitizer - all forms								
Note: The acute toxicity categories range from I which is the most toxic to IV which is the least toxic.									

Toxicological Endpoints Used for ORE Risk Assessment

The toxicological endpoints that were used to complete occupational and residential exposure assessments are summarized in Table 3. These endpoints were selected from animal studies by the HIARC and are discussed in detail in HED Document #0051866 of May 1, 2003.

The combined uncertainty factor which defines the target MOE for occupational populations is 100 which includes the standard safety factors of 10X for intraspecies variability (i.e. differences among humans) and 10X for interspecies variability (differences between humans and animals). The target MOE for residential populations is 1000 because it also includes a database uncertainty factor of 10X. The HIARC determined that this factor is needed due the lack of certain studies since the available data provide no basis to support reduction or removal of the default 10X factor. These studies include a developmental neurotoxicity study and a repeat of 2-generation reproduction study using the new protocol.

Table 3 - 2,4-D Toxicology Endpoints Used for ORE Assessment				
EXPOSURE SCENARIO	DOSE (mg/kg/day)	ENDPOINT (NOAEL/LOAEL = mg/kg/day)	TARGET MOE	STUDY
Acute Dietary (Females 13-50 years of age)	NOAEL= 25 Developmental toxicity	Skeletal malformations and variations with a LOAEL of 75.	100 = O 1000 = R	Developmental rat study
Acute Dietary General Population	NOAEL = 67	Gait abnormalities with a LOAEL of 227. The NOAEL for systemic toxicity was 227[the highest dose tested].	1000 = R	Acute Nuerotoxicity in rats
Short Term Dermal, Inhalation and Incidental Oral	NOAEL= 25 Maternal and Developmental toxicity	Developmental - skeletal malformations and variations with a LOAEL of 75. Maternal - Decreased weight gain with a LOAEL of 75.	100 = O 1000 = R	Developmental rat study
Intermediate Term Dermal, Inhalation and Incidental Oral	NOAEL = 15	Decreased body weight/body-weight gain, alterations in some hematology [decreased platelets] and clinical chemistry [decreased T ₃ and T ₄] parameters, and cataract formation with a LOAEL of 100.	100 = O 1000 = R	Sub-chronic oral study in rats
Long Term Dermal, Inhalation and Incidental Oral	NOAEL = 5.0	Decreased body weight/body-weight gain, alterations in hematology, clinical chemistry parameters, increased kidney weights, degeneration of the descending proximal tubules, hepatocellular hypertrophy, lung inflammation and adipose tissue atrophy with a LOAEL of 75. At the high-dose level, there also were microscopic lesions in the eyes, liver, testes, thyroid, and lungs.	100 = O 1000 = R	Chronic oral toxicity study in rats
Notes 1. Oral endpoint were used for dermal exposure, therefore a dermal absorption factor of 5.8% of oral exposure was used. 2. Oral endpoints were used for inhalation exposure, therefore inhalation exposure was assumed to be equivalent to oral exposure. 3. The target MOE is 100 for occupational populations (O) and 1000 for residential populations (R).				

Carcinogenicity of 2,4-D

The HED Carcinogenicity Peer Review Committee (CARC) concluded that 2,4-D “should remain classified as a group D - Not Classifiable as to Human Carcinogenicity. That is, the evidence is inadequate and cannot be interpreted as showing either the presence or absence of a carcinogenic effect.” This conclusion is discussed in the EPA/OPP Memorandum “Carcinogenicity Peer Review (4th) of 2,4-Dichlorophenoxyacetic acid”, TXR #005017 of January 29, 1997. This memo also states that “Overall, the pattern of responses observed in both in vitro and in vivo tests indicated that 2,4-D was not mutagenic (although some cytogenic effects were observed)”.

1.3 Incident Report

The incident report was prepared by the HED Chemistry and Exposure Branch (US EPA, 2004). A total of 45 incidents were reported in the OPP Incident Data System. Many of these incidents involved irritant effects to the eyes, skin and occasionally respiratory passages. Poison Control Center Incident Data (1993 to 1998) indicated that 2,4-D is generally less likely than other pesticides to cause minor, moderate or life threatening symptoms. The most common symptoms were dermal irritation and ocular problems.

There were 33 cases reported in the California Pesticide Illness Surveillance Program for the years 1982-2001 where 2,4-D was used alone or was judged to be responsible for the health effects. With the exception of 1989 when seven cases were reported, the number of cases per year ranged from 0 to 3. Of the 33 cases, 13 were due to systemic effects, 18 were due to eye or skin effects, 1 was due to respiratory effects and 1 was due a combination of effects. Seven of the 13 systemic cases occurred in 1989. Twenty two of the cases involved pesticide handling (mixing, loading, application or storage), seven involved drift, one case involved field worker exposure and 3 cases involved unspecified exposures. Many of the handler cases occurred during equipment cleaning or repair or when a hose broke. Six of the seven drift cases involved a helicopter application that violated label instructions.

According to the National Pesticide Information center, 2,4-D was number 8 in terms of calls received with a total of 429 incidents reported in humans and 108 incidents reported in animals (mostly pets) during the years 1984 to 1991. A similar pattern was also observed during the years 1996 to 2002 when a total of 368 incidents were reported in humans and 206 incidents were reported in animals. Of the incidents reported from 1996 to 2002, 19 incidents in humans and 3 incidents in animals were considered to be definite or probable.

The incident report includes a review of the incidents reported in the literature. Many of these incidents were the result of accidental or intentional ingestion of relatively large amounts of 2,4-D and some resulted in death due to renal failure, acidosis and electrolyte imbalance. Single doses of 5 mg/kg/day have been administered to human subjects without adverse affects and one subject consumed 500 mg per day for 3 week without experiencing symptoms or signs of illness. Neurotoxic effects such as peripheral neuropathy have been observed following dermal exposures, however, it is not certain that exposures to other neurotoxicants, such as solvents, were entirely excluded.

The incident report concludes with the following recommendations: (1) Dermal PPE may be important not only to prevent minor dermal irritant effects, but also long term effects of the muscles. Labels should clearly warn that significant amounts of 2,4-D spilled on the skin should be rinsed off with copious amounts of soap and water immediately after exposure. (2) Eye protection for both occupational and residential users is warranted because a large number of problems have occurred among workers and residential users who got 2,4-D in their eyes.

1.4. Summary of Use Patterns, Formulations and Application Methods

Uses

The 2,4-D Task Force has developed a Master Label for Reregistration of 2,4-D Uses (2,4-D Master Label, 2003) and SRRD has determined that this label will be used for risk assessment (EPA, 2003). There are registered, supported products of 2,4-D intended for both occupational and residential site applications. The registered agricultural uses include field /row crops, orchard floors, vineyard floors, and sod farm turf. Residential uses include broadcast and spot treatment on turf.

Based upon available pesticide survey usage information for the years 1992-2000, the Biological and Economic Effects Division (BEAD) of EPA estimates that total annual domestic usage for agricultural applications of 2,4-D is approximately 30 million pounds active ingredient (ai). Based upon information for the years 1993-1999, BEAD estimates that total annual domestic usage for non-agricultural applications of 2,4-D is approximately 16 million pounds ai. A listing of the use sites with the largest amounts of 2,4-D used and/or the highest percent crop treated is given in Table 4.

Table 4 - Qualitative Usage Analysis Summary for 2,4-D			
Use Site	Amount Used (pounds)	Percent of Total Amount Used	Percent Crop Treated
Pasture/Rangeland	11 million	37%	3%
Spring Wheat	3.8 million	13%	51%
Winter Wheat	3.3 million	11%	15%
Field Corn	2.9 million	9.7%	9%
Soybeans	1.7 million	5.7%	5%
Fallow, Summer	1.4 million	4.7%	7%
Filberts	26,000	0.087%	49%
Sugar cane	335,000	1.1%	36%
Barley	1 million	3.3%	36%
Total Agriculture	30 million		
Lawns by Homeowner	8.3 million	52%	
Lawns by PCO	3.2 million	20%	
Roadways/Rights of Way	1.4 million	7.0%	
Total Non-Agriculture	16 million		
Source: QUA Report for 2,4-D, EPA BEAD, 8/9/01.			

Mode of Action and Targets Controlled

2,4-D is a highly selective herbicide that is used mainly for post emergence control of certain broadleaf weeds and woody plants. It is translocated throughout the weed plant and has a complex mechanism of action resembling those of auxins (growth hormones) and affects cellular division, activates phosphate metabolism, and modifies nucleic acid metabolism^{Ware 2000}. It is well tolerated by grass crops such as small grains, however, it can be highly damaging to broadleaf crops.

Formulation Types and Percent Active Ingredient

According to EPA OPP REFS label tracking system, as of 01/29/03 there are approximately 600 active products of 2,4-D formulated from 9 different forms. A listing of these forms is included in Table 5. The acid, DMA and 2-EHE forms of 2,4-D have the most products. Most of the 2,4-D products are formulated as liquids or granules, although a few of the acid and salt forms are also formulated as wettable powders. The residential products are typically formulated as dry weed and feed products or as liquids in concentrates or ready to use sprays.

Table 5 - 2,4-D Forms and Number of Labels				
2,4-D Form	PC CODE	Number of Labels	Predominant Formulations	Other Formulations
Acid	030001	100	Liquids and granulars	Wettable Powder (8 labels)
Sodium Salt	030004	7	granular	Wettable Powder (1 label)
DEA	030016	3	Liquids	None
DMA	030019	342	Liquids and granulars	Wettable Powder (4 labels)
IPA	030025	8	Liquids	None
TIPA	030035	20	Liquids and granulars	None
BEE	030053	14	Liquids and granulars	None
2-EHE	030063	111	Liquids and granulars	None
IPE	030066	5	Liquids	None

Application Rates, Timing and Frequency of Applications

The 2,4-D master label has been developed by the 2,4-D task force and represents the maximum application rates for agricultural and non-agricultural uses. Some of the rates are lower than the rates present on existing labels, however, the agency and the task force have agreed that all of the 2,4-D the labels will be updated with the new rates as part of the registration process. It was also decided that all of the registrants, including those that are not in the 2,4-D

task force, will have to conform to the master label rates. The master label agreement is discussed in a memo from SRRD to EFED and HED (EPA, March 18, 2003).

Typically one to three applications are made per growing season. Applications are made to the target weeds prior to crop emergence, after crop emergence, prior to harvest and in the dormant season, depending upon the crop. The label required spray volumes for ground applications range from 20 gallons for most crops to 400 gallons per acre for brush control. 2,4-D can be applied over the top to tolerant crops such as small grains and rice, but must be directed or shielded for the more sensitive crops such as fruits and berries.

The application rates as taken from the master label are included in Table 6 for non-crop areas and Table 7 for agricultural crops. The average application rates from the 2,4-D QUA report (EPA BEAD 2001) are shown for comparison. With the exception of filberts, the QUA data indicate that only one application is made to most crops. The National Agricultural Pesticide Impact Assessment Program (NAPIAP) report on Phenoxy Herbicides indicates that one 2,4-D application is made annually to turfgrass.

Table 6 - 2,4-D Application Rates for Non-Crop Areas		
Aquatic Areas, Forestry, Non-Crop Areas and Turf	Acid Equivalent (ae) Application Rates Per Application/Per crop or Year	
	Master Label	Amount Used per QUA Report
Aquatic Areas - Floating Weeds	2.0/4.0 per acre	512,000 lbs ¹
Aquatic Areas - Submerged Weeds	10.8 per acre foot	
Tree and Brush Control - Tree Injection	1 to 2 ml per inch of trunk diameter	136,000 lbs
Forestry - Weed and Brush Control	4.0/4.0 per acre	
Forestry - Conifer Release	4.0/4.0 per acre	
Irrigation Ditch Banks	2.0/4.0 per acre	
Rights of Way Areas	2.0/4.0 per acre	2,1 million lbs
Rangeland, Pastures	2.0/4.0 per acre	
Turf - Grass Grown for Seed or Sod	2.0/4.0 per acre	351,000 lbs
Turf - Ornamental	2.0/4.0 per acre	11,6 million lbs
1. According to the NAPIAP report 97789 acres were treated for floating weeds and 4652 acres were treated for submerged weeds by state agencies in 1993.		

Table 7 - 2,4-D Application Rates for Agricultural Crops		
Agricultural Crops	Acid Equivalent (ae) Application Rates per Acre Per Application/Per crop or Year	
	Master Label	Average Rate per QUA Report
Asparagus	2.0/4.0	1.1/1.3
Blueberries - Low Bush Wiper Bar	0.0375 lb/GA	0.46/0.51
Blueberries - High Bush	1.4	
Citrus (Growth Regulator)	0.1	No Data
Conifer Plantations	4.0	No Data
Corn (sweet)	0.5 to 1.0/1.5	0.48/0.51
Corn (field and pop)	0.5 to 1.5/3.0	0.44/0.46
Cranberries - granular applications	4.0	1.8/2.0
Cranberries - liquid applications	1.2	
Fallowland and Crop Stubble	2.0/NS	0.69/0.89
Filberts	1.0 lb per 100 Ga/4 Apps per year	0.64/1.7
Grain Sorghum	0.5 to 1.0/NS	0.46/0.50
Grapes	1.36	0.73/0.87
Orchard Floors (except CA)	2.0/4.0	Apples = 1.2/1.4 Pears = 1.1/1.5
Potatoes	0.07/0.14	0.10/0.17
Rice (except CA)	1.0 or 1.5/1.5	0.92/0.94
Soybeans (Preplant burndown)	0.5 or 1.0/1.0	0.46/0.47
Strawberries (Except CA or FL)	1.5	1.2/1.3
Sugarcane	2.0/4.0	0.75/0.99
Cereal Grains (Wheat, Barley, Millet, Oats and Rye)	0.5 or 1.25/1.75	Wheat= 0.44/0.48 Barley =0.46/0.47 Oats = 0.46/0.46 Rye = 0.50/0.50 Millet= 0.44/0.44
Wild Rice (MN only)	0.25/0.25	0.20/0.20

Other Sources of Use Information

The Phenoxy Herbicide NAPIAP report (Burnside et. al. 1996) has a great deal of information regarding the use of 2,4-D on a wide variety of crops. Selected information that is relevant for 2,4-D occupational exposure assessment is summarized in Table 8.

The USDA Forest Service 2,4-D Risk Assessment (USFS, 1998) has useful information about 2,4-D applications in forests and rights of way areas. This information is summarized below:

- The most commonly used ground application method is backpack (selective) foliar applications and a worker can treat approximately 0.5 acre per hour.
- Hack and squirt applications are used to eliminate large trees during site preparation, conifer release or rights of way maintenance. The worker usually treats 0.5 acres per hour.
- Boom spray or roadside hydraulic spraying is used primarily for roadside rights of way management. Usually 8 acres are treated in a 45 minute period with 200 gallons of spray solution, however, some special truck mounted spray systems may be used to treat 12 acres in a 35 minute period with 300 gallons.
- Aerial application is currently not used by the Forest Service.
- The typical application rate is 1.0 lb ae/acre with a range of 0.5 to 2.0 lbs ae/acre.

Table 8 - 2,4-D Use Information in the Phenoxy Herbicide NAPIAP Report	
Use Site	NIPIAP Findings
Aquatic Weed Control	2,4-D accounted for 56% of aquatic acreage treated. 97789 acres were treated for water hyacinth and 4652 acres were treated for Eurasian water milfoil by state agencies in 1993. 2,4-D provides control for at least one season. Liquid formulations are primarily used for hyacinth while granular formulations are primarily used for milfoil. State agencies want to use liquid formulations for milfoil because this would significantly reduce costs.
Asparagus	Used on 27% of the crop. Only use amine. Broadcast applied before spears emerge in the spring or between cuttings. Directed spray is applied after harvest with drop nozzles to keep 2,4-D off of ferns.
Citrus	IPA form is applied as a growth regulator to delay harvest.
Conifer Release	Most herbicides are applied by helicopter in western regions. In the south, skidder mounted broadcast systems with boomless nozzles are also in extensive use. The typical application rate is 2.0 lbs ae per acre.
Conifer Plantations	Many growers selective spray with 2,4-D in backpack sprayers in June.
Corn (field)	Preharvest applications are not commonly made because the weeds are too large, yield reduction has already occurred, crop is too tall for ground application and drift may occur from aerial application.
Corn (sweet)	Similar to field corn though sweet corn is more sensitive and drop nozzles are used. Normally only one application is made per season.
Fallow land	Approximately 20% of the 72 million acres in fallow was treated once with 2,4-D at a rate of 0.5 lb ae/acre. 70% of fallow acreage in Kansas was treated with 2,4-D.
Grain Sorghum	Major use is post emergence control of broadleaf weeds.
Grapes	2,4-D is important for the control of annual broadleaf weeds.
Orchard Floors	Used for selective control of broadleaf weeds in a grass cover.
Rice (except CA)	18.5% of crop treated nationally with 45% crop treated in Louisiana. One treatment per year.
Rights of Way	Most products are applied by truck mounted sprayers and spray trains. Treatments are applied by backpack for ornamental plantings and around facilities such as pump stations. Generally applied in the spring but also applied in the fall in the south. Rates range from 1 to 2 lb/A.
Soybeans	Is used to control existing vegetation prior to planting no-till soybeans.
Strawberries	In the northeastern states where straw berries are a perennial crop, 70-90% of the acreage is treated with 2,4-D after harvest. Use is insignificant in CA because of methyl bromide fumigation.
Sugarcane	In some states multiple applications are made.
Small Grains	Use of 2,4-D is greater on spring wheat than on winter wheat because winter wheat is higher yielding and more competitive against weeds.
Wild Rice (MN only)	About 10% of crop is treated at a rate of 0.25 lb ae/acre.

Application Methods

The 2,4-D labels allow ground and aerial application, however, they do not allow chemigation. Ground applications are made whenever possible due to cost and convenience while aerial applications are made primarily to rice fields that are flooded or rangeland areas where woody weeds are too tall for a tractor (2,4-D Smart Meeting, 2001). Wiper bar applications can be made to crops such as blueberries and cranberries. Aquatic weeds can be treated from boats either by foliar applications to floating weeds or by subsurface application of liquids or granular materials to submersed weeds. Forestry applications can be made by rotary winged aircraft (i.e. helicopters) for large scale conifer release programs or by backpack for smaller areas such as christmas tree plantations. Forestry applications can also be made to unwanted trees by injection or frill treatment.

2.0 Occupational and Residential Exposures and Risks

As discussed above, 2,4-D is used both in the agricultural and residential environment. The risks of mixing, loading and applying 2,4-D in the agricultural environment are discussed in section 2.1. Occupational post application exposures and risks are discussed in section 2.2. Residential applicator exposures and risk are discussed in section 2.3 and residential turf post application exposures and risks are discussed in section 2.4. Recreational swimmer post application exposure and risks are discussed in section 2.5.

2.1 Occupational Handler/Applicator Exposures & Risks

2.1.1 Exposure Scenarios

The following exposure scenarios were assessed based upon the application methods listed in Table 9.

Mixer/Loader

Mix/Load Wettable Powder
Mix/Load Liquid Formulations
Load Granules

Applicator

Aerial Application
Groundboom Application
Subsurface Application of Liquids to Submersed Aquatic Weeds
Airblast Application
Backpack Application
Rights of Way (ROW) Application
Foliar Application of Liquids to Floating Aquatic Weeds
Turfgun Application
Broadcast Spreader Application

Mixer/Loader/Applicator

Mix/Load/Apply Wettable Powder with a Turfgun

Mix/Load/Apply Liquids with a Turfgun

Mix/Load/Apply Water Dispersable Granules with a Turfgun

Mix/Load/Apply Liquids with a Backpack Sprayer

Load/Apply Granules with a Push Spreader

Flagger

Flag Aerial Application

2.1.2 Exposure Assumptions and Data Sources

The following assumptions and factors were used in order to complete the exposure and risk assessments for occupational handlers/applicators:

- The average work day was 8 hours.
- A listing of application methods and amounts of acreage treated per 8 hour day is included in Table 9.
- The application rate for submerged aquatic weeds is based upon the master label rate of 10.8 lbs a.i. per acre foot times an average lake depth of 5 feet.
- Maximum application rates and daily acreage were used to evaluate short term exposures.
- Average application rates were used to evaluate intermediate term exposures.
- A body weight of 60 kg was assumed for short term exposures because the short term endpoint relates to females 13-50 years of age.
- A body weight of 70 kg was assumed for intermediate term exposures because the intermediate term endpoint is not gender specific.
- The dermal absorption rate is 5.8%.
- The inhalation absorption rate is 100%.
- Baseline PPE includes long sleeve shirts, long pants and no gloves or respirator.
- Single Layer PPE includes baseline PPE with gloves.
- Double Layer PPE includes coveralls over single layer PPE
- Double Layer PPE PF5 includes above with a PF5 respirator (i.e. a dustmask)
- Double Layer PPE PF10 includes above with a PF10 cartridge respirator
- Only closed cockpit airplanes are used for aerial application.
- There are very little exposure data to evaluate the exposure in rotary winged aircraft, therefore, the exposure data for fixed wing aircraft are used as a surrogate.
- Airplane and helicopter pilots do not wear chemical resistant gloves.

Table 9 - 2,4-D Application Methods		
Application Method	Typical Crops Treated	Treated Area^a
Aerial	Small Grain, Field Corn, Sugarcane Citrus Growth Regulation	1200 350
Groundboom	Small Grains, Field Corn, Sugarcane Orchard/Vineyard Floors Strawberries	200 80 80
Subsurface Application of Liquids	Submersed Aquatic Weeds	30 ^b
Airblast	Citrus Growth Regulation	40
Backpack Sprayer - Mix/Load/Apply	Christmas Tree Plantations	2 ^c
Backpack Sprayer - Apply Only	Conifer Release	4 ^d
Right of Way (ROW) Sprayer	Weed Control - 20 gallons per acre Brush Control - 400 gallons per acre	50 ^e 2.5 ^e
Foliar Application of Liquids	Floating Aquatic Weeds	10 ^f
Broadcast Spreader - Tractor Drawn or Boat Mounted	Turf Submersed Aquatic Weeds	40 50 ^g
Turfgun	Turf	5
Broadcast Spreader - Push Type	Turf	5

Notes

- a. Except as noted, the acres treated per day values are from ExpoSAC Policy #9 "Standard Values for Daily Acres Treated in Agriculture", Revised 7/5/2000.
- b. The area treated for aquatic application of liquids to submersed aquatic weeds is based information provided in an email of 12/11/03 from Dr. Kurt Getsinger of the US Army Corps of Engineers to Timothy C. Dole of the US EPA Office of Pesticide Programs.
- c. The area treated for Backpack Sprayer (Mix/Load/Apply) is 40 gallons per day from ExpoSAC Policy #9 divided by the label recommended spray volume of 20 gallons per acre.
- d. The area treated for Backpack Sprayer (Apply Only) is 4 acres per day based upon the acreage treated in CA DPR HS-1769 normalized to an 8 hour day.
- e. The area treated for ROW sprayers was determined by the dividing the daily spray volume handled (1000 gallons per day) from ExpoSAC Policy #9 by the label recommended spray volume of 20 gallons per acre for weed control and 400 gallons per acre for woody brush control.
- f. The area treated for foliar application of liquids to floating aquatic weeds is based upon use information reported in the HED Memorandum "Occupational and Residential Exposure Characterization/Risk Assessment for Triclopyr Triethylamine for Aquatic Weed Control, DP Barcode D269448 of 7/22/2002.
- g. The area treated for application of granules to submersed aquatic weeds is based upon information provided in an email of 11/22/2000 from Jim Kannenburg of Marine Biochemists/Applied Biochemists to Troy Swackhammer of the US EPA Office of Pesticide Programs.

Handler Exposure Data Sources

The handler exposure data were taken from the Pesticide Handler Exposure Database (PHED), the Outdoor Residential Exposure Task Force (ORETF) and the California Department of Pesticide Regulation (CA DPR). The PHED data were used primarily for the large scale agricultural and forestry scenarios and the ORETF data were used for lawn care scenarios. The CA DPR data were used for the backpack applicator forestry scenario where multiple applicators are supplied by a nurse tank. A summary of each data source is provided below.

PHED Data

PHED was designed by a task force of representatives from the US EPA, Health Canada, the California Department of Pesticide Regulation, and member companies of the American Crop Protection Association. PHED is a software system consisting of two parts – a database of measured exposure values for workers involved in the handling of pesticides under actual field conditions and a set of computer algorithms used to subset and statistically summarize the selected data. Currently, the database contains values for over 1,700 monitored individuals (i.e., replicates). The distribution of exposure values for each body part (e.g., chest, upper arm) is categorized as normal, lognormal, or “other” (i.e., neither normal nor lognormal). A central tendency value is then selected from the distribution of the exposure values for each body part. These values are the arithmetic mean for normal distributions, the geometric mean for lognormal distributions, and the median for all “other” distributions. Once selected, the central tendency values for each body part are composited into a “best fit” exposure value representing the entire body.

The unit exposure values calculated by PHED generally range from the geometric mean to the median of the selected data set. To add consistency and quality control to the values produced from this system, the PHED Task Force has evaluated all data within the system and has developed a set of grading criteria to characterize the quality of the original study data. The assessment of data quality is based upon the number of observations and the available quality control data. These evaluation criteria and the caveats specific to each exposure scenario are summarized in Table B1 of Appendix B. While data from PHED provide the best available information on handler exposures, it should be noted that some aspects of the included studies (e.g., duration, acres treated, pounds of active ingredient handled) may not accurately represent labeled uses in all cases. HED has developed a series of tables of standard unit exposures for many occupational scenarios that can be used to ensure consistency in exposure assessments.

Unit exposure values were calculated in PHED using the following protection factors for PPE: double layer of clothing = 50% PF for dermal exposure to the body, chemically resistant gloves 90% PF for dermal exposure to the hands, dust mask 80% PF for inhalation exposure and half face cartridge respirator = 90% PF for inhalation. Engineering controls are assigned a protection factor of 90% to 98% depending upon the type of engineering controls selected.

ORETF Data

Handler exposure data generated by the Outdoor Residential Exposure Task Force (ORETF) were used for assessing the lawn care operator scenarios. These studies are summarized in the HED Memorandum "Summary of HED's Reviews of ORETF Chemical Handler Exposure Studies; MRID 449722-01", DP Barcode D261948 of April 30, 2001. These studies used Dacthal as a surrogate compound with a target application rate of 2.0 lbs/ae acre. These studies were conducted in accordance with current Agency guidelines and the data generated were of high quality. These studies have been reviewed by HED and Health Canada.

California Department of Pesticide Regulation Exposure Data

The study HS-1769 "Exposure of Hand Applicators to Triclopyr in Forest Settings, 1995" was used to assess the exposure of backpack application for conifer release. This study was conducted by the California Environmental Protection Agency, Department of Pesticide Regulation, Worker Health and Safety Branch.

Ten applicators were monitored for two days for a total of 20 replicates as they applied Garlon using Solo Backpack Sprayers which were filled from a 300 gallon mixing tank. The workers treated an average of 3.2 acres during each 9 hour day with a spray volume of 25 gallons per acre and an application rate of 1.0 lb triclopyr ae per acre. The actual spraying time was 360 minutes per day with the remainder of time spent placing plastic bags over the seedlings at the start of the workday, removing the bags at the end of the day, pulling hose, lunch/rest breaks and donning monitoring clothing and equipment.

Dermal exposures were monitored using long sleeve t-shirt and knee length socks, hand and face/neck exposures were monitored using Chubbs baby wipes and inhalation exposures were monitored using glass fiber filters. The workers typically wore coveralls over the dosimeters. The results of the socks were extrapolated to rest of the leg by the Agency using a factor of 2.04 to account for the thighs. This factor is based upon the surface area of the thighs, lower legs and feet (7510 cm²) divided by the surface area of the lower legs and feet (3690 cm²).

The field recovery was $60 \pm 21\%$ for the air filters at 100 ug/sample, $95.9 \pm 8.7\%$ for the wipes at 100 ug/sample, $85.6 \pm 8.0\%$ for the sock dosimeters at 100 ug/sample and $98.2 \pm 5.1\%$ at 5000 ug/sample for the t-shirt dosimeters. The measured results were above the fortification levels for the dermal media and were approximately one tenth the fortification level for the air filters. The minimum storage stability sample recoveries were $81 \pm 40\%$ for the air filters at week 31, $88\% \pm 7.3\%$ for the socks at week 16, $93.2 \pm 2.4\%$ for the T-shirt at week 10 and $93.2 \pm 6.5\%$ for the wipes at week 16. Method validation data were also provided and substantiated the LOQs of 150 ug/sample for the T-shirts, 40.1 ug/sample for the socks, 10 ug/sample for the wipes and 1.5 ug/sample for the air filters. All of the results were above the LOQs.

This study meets Agency guidelines and is acceptable for use in risk assessment. The major

limitation is the use of knee length socks to estimate exposures to the thighs. This could be significant because the majority of the exposure (53%) was measured on the legs, while lessor amounts were measured on the torso (33%), hands (13%) and head/face (2.3%). In a backpack applicator study on grasslands in England, however, 86% of the leg exposure occurred to the lower legs, 11% occurred on the thighs and 3.5% occurred on the feet (Abbot et. al. 1983). This study was conducted with whole body dosimeters. Another limitation is that 4 of the 20 inhalation replicates were not valid because the sampling pump flowrate decreased by more than 25 percent by the end of the sampling period. The data from this study are summarized in Table 10. In accordance with ExpoSAC Policy the geometric mean values will be used as the appropriate measure of central tendency for exposure assessment because the data have a lognormal distribution.

Table 10 - Unit Exposure Values for Backpack Application in Forest Settings (CA DPR HS-1769)								
Unit Exposures per lb ae handled	N	Mean	SD	Geo. Mean ¹	Median	90 th Percentile	Maximum	W-test Result for Normality
Dermal (mg/lb ae)	20	8.1	7.1	6.1	6.9	15.1	30.9	Lognormal
Inhalation (ug/lb ae)	16	56	17	54	56	78	91.1	Lognormal
Note 1 - The values in bold font are used for risk assessment in accordance with ExpoSAC Policy.								

2.1.3 Exposure and Risk Estimates

Calculation Methodology and Equations

Daily dermal and inhalation exposures, absorbed doses and MOEs are calculated as described in Appendix A. The basic rationale for these calculations is that the daily exposure is the product of the amount of ai handled per day times a unit exposure value. The target MOEs are 100 for both short and intermediate term exposures. Scenarios with MOEs greater than the target MOEs are not of concern for the occupational population.

Results and Comparison to Target MOE

The MOEs for Handlers are summarized in Tables 11 and 12 and a detailed listing of these MOEs is also included in Appendix B. With the exception of mixing/loading wettable powder, most of the MOEs exceed the target of 100 with baseline or single layer PPE and are not of concern. The MOEs for handling wettable powder are acceptable with engineering controls (i.e. water soluble bags). The labels typically require single layer PPE for applicators and handlers and that a probe and pump mechanical transfer system be used for containers of 5 gallons or more. The probe and pump are not required for 1 to 5 gallon containers, however, additional PPE (coveralls or a chemical resistant apron) are required if the probe and pump are not used. Most of the wettable powder products are packaged in water soluble bags.

Table 11 - Summary of 2,4-D Short Term MOEs for Occupational Handlers

Exposure Scenario	Crop Type	Application Rate (lb ae/acre)	Acres/Day	Base-line	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Eng. Control
Mixer/Loader (M/L)									
M/L WP	All Crops	0.25 to 4	5 to 1200	≥ 1.4	≥ 6	≥ 17	≥ 22	≥ 26	≥ 390
M/L Liquids	All Crops	0.25 to 4	5 to 1200	≥ 1.8	≥ 130	≥ 200	≥ 220	≥ 270	≥ 550
M/L Liquids	Submersed Weeds	54	30	5.5	370	580	630	820	1600
Load Granulars for Broadcast Spreader	Golf Courses and Aquatic Areas	2 to 54	40 or 50	>1000	>1000	>1000	>1000	>1000	>1000
Applicator (APP)									
Aerial Application	All Crops	1.25 to 4.0	1200	ND	ND	ND	ND	ND	>850
Groundboom Application	All Crops	1.25 to 4	40 to 200	>1000	>1000	>1000	>1000	>1000	>1000
Subsurface Aquatic Application of Liquids	Submersed Weeds	54	30	600	600	970	1050	1300	2800
Airblast Application	Citrus	0.1	40	>1000	>1000	>1000	>1000	>1000	>1000
Backpack Application	Conifer Release	4	4	ND	230	260	260	ND	ND
ROW Application	Weed Control	2	50	190	570	640	650	870	ND
Foliar Aquatic Application of Liquids	Floating Weeds	2	10	950	>1000	>1000	>1000	>1000	>1000
Turfgun Application	turf	2	5	ND	>1000	>1000	>1000	>1000	>1000
Broadcast Spreader Application	Golf Courses and Aquatic Areas	2 or 54	40 or 50	>1000	>1000	>1000	>1000	>1000	>1000
Mixer/Loader/Applicator (M/L/A)									
M/L/A Liquids with Backpack Sprayer	Christmas Trees	4	2	ND	>1000	>1000	>1000	>1000	ND
M/L/A WD Granules with a Turfgun	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
M/L/A Wettable Powder with a Turf Gun	turf	2	5	ND	>1000	>1000	>1000	>1000	>1000
M/L/A Liquid Flowables with a Turfgun	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
Load/Apply Granules with a Push Spreader	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
Flagger									
Flag Aerial Liquid Application	All Crops	1.25 to 4.0	1200	≥ 320	≥ 300	≥ 410	≥ 430	≥ 470	≥ 16000
MOEs in bold font do not exceed the target MOE of 100 and are of concern									

Table 12 - Summary of 2,4-D Intermediate Term MOEs for Occupational Handlers									
Exposure Scenario	Crop Type	Application Rate (lb ae/acre)	Acres/ Day	Base- line	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Eng. Control
Mixer/Loader (M/L)									
M/L WP	All Crops	0.25 to 4	5 to 1200	≥1.7	≥8.3	≥24	≥31	≥37	≥540
M/L Liquids	All Crops	0.25 to 4	5 to 1200	≥2.6	≥170	≥280	≥300	≥390	≥750
M/L Liquids	Submersed Weeds	54	30	3.8	250	420	450	570	1100
Load Granulars for Broadcast Spreader	Golf Courses or Aquatic Areas	2 or 54	40 or 50	≥180	≥190	≥530	≥680	>1000	>1000
Applicator (APP)									
Aerial Application	All Crops	0.5 to 2.0	1200	ND	ND	ND	ND	ND	>1200
Groundboom Application	All Crops	0.5 to 4	40 to 200	>1000	>1000	>1000	>1000	>1000	>1000
Subsurface Aquatic Application	Submersed Weeds	54	30	420	420	680	730	920	2000
Airblast Application	Citrus	0.1	40	>1000	>1000	>1000	>1000	>1000	>1000
Backpack Application	Conifer Release	2	4	ND	320	360	370	ND	ND
ROW Application	Weed Control	2	50	130	390	450	460	610	ND
Foliar Aquatic Application of Liquids	Floating Weeds and Wild Rice	4 or 0.25	10	≥330	≥990	>1000	>1000	>1000	>1000
Turfgun Application	turf	2	5	ND	>1000	>1000	>1000	>1000	>1000
Broadcast Spreader Application	Golf Courses and Aquatic Areas	2 or 54	40 or 50	≥220	≥240	≥590	≥720	>1000	>1000
Mixer/Loader/Applicator (M/L/A)									
M/L/A Liquids with Backpack Sprayer	Conifer Plantations	4	2	ND	720	860	880	1400	ND
M/L/A WD Granules with a Turfgun	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
M/L/A Wettable Powder with a Turf Gun	turf	2	5	ND	>1000	>1000	>1000	>1000	>1000
M/L/A Liquid Flowables with a Turfgun	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
Load/Apply Granules with a Push Spreader	turf	2	5	ND	>1000	>1000	>1000	>1000	ND
Flagger									
Flag Aerial Liquid Application	All Crops	0.50 to 2.0	1200	≥910	≥860	≥1200	≥1300	≥1400	≥32000
MOEs in bold font do not exceed the target MOE of 100 and are of concern									

2.1.4 Risk Characterization

The risks for open mixing and loading of 2,4-D will be less than calculated using the PHED data if the probe and pump transfer system are used in accordance with the labels. Probe and pump systems were not used during the PHED studies for open mixing and loading.

Only a few 2,4-D products are formulated as wettable powders and most of these products are packaged in water soluble bags. These products are labeled primarily for use on turf.

2.2 Occupational Post Application Exposure and Risks

Post application 2,4-D exposures can occur in the agricultural environment when workers enter fields recently treated with 2,4-D to conduct tasks such as scouting and irrigation.

2.2.1 Post Application Exposure Scenarios

2,4-D, which is highly selective for broadleaf weeds, can cause leaf damage to some of the labeled broadleaf crops and the labels specify that it should be applied to the ground in such a manner as to minimize foliar residues and crop damage. This is particularly true for crops such as berries, grapes and tree fruits. To provide weed control without damaging the crops, applications are made during the dormant season or prior to planting, sprays are directed to the row middles or orchard floors and drop booms and/or shields are used to prevent crop foliar contact. These techniques also prevent post application exposures because they minimize the amount of residue on the crop foliar surfaces. Broadcast applications can be made to grass crops such as cereal grains, rice and sugarcane which are tolerant of 2,4-D.

Given the above characteristics of 2,4-D, it is anticipated that post application exposures would primarily occur following treatment of the grass crops. Because 2,4-D is typically applied only a few times per season and because the agricultural scenarios occur for only a few months per year, it is anticipated that 2,4-D exposures would primarily be short term and secondarily intermediate term.

Potential inhalation exposures are not anticipated for the post-application worker scenarios because of the low vapor pressure of 2,4-D (2.0×10^{-7} torr at 20° C).

In the Worker Protection Standard (WPS) a restricted entry interval (REI) is defined as the duration of time which must elapse before residues decline to a level so entry into a previously treated area and engaging in a specific task or activity would not result in exposures which are of concern. The WPS Restricted Entry Interval (REI) for 2,4-D is 12 hours for the ester and sodium salt forms and is 48 hours for the acid and amine salt forms.

2.2.2 - Exposure Data Sources, Assumptions and Transfer Coefficients

Data Sources:

There are three turf transferable residue studies that were submitted by the Broadleaf Turf Herbicide TTR Task Force. The field portion of the studies were conducted by Grason Research LLC of Creedmore, North Carolina, AGSTAT of Verona, Wisconsin, and Research for Hire of Porterville California. The laboratory analysis for all three studies was conducted by Covance Laboratories of Madison, Wisconsin. These studies measured the dissipation of several phenoxy herbicides, including 2,4-D, using the OREFT roller technique (which is also called the modified California Roller). The studies have been reviewed by HED and were found to meet all of the series 875 guidelines for postapplication exposure monitoring. The studies are summarized on the following pages.

Determination of Transferable Turf Residues on Turf Treated with 2,4-D, 2,4-D-p, MCPA, Mcpp-p and Dicamba, MRID 446557-01(Phase 1 - Effect of Form)

The purpose of this study was to assess the effects of different forms of phenoxy herbicides including 2,4-D upon the day zero turf transferable residues (TTR) and dissipation rates. In two cases 2,4-D was applied by itself while in one case it was applied as a tank mixture with the other herbicides. All of the applications were made to cool season fescue turf plots in North Carolina using a ground-boom sprayer. The plots were mowed to a height of two inches prior to the application and were not mowed again until after the seventh day of sampling. No irrigation was performed. Significant rainfall (i.e. greater than 0.05 inches) did not occur until DAT 10 when 0.17 inches occurred prior to the DAT 10 sample.

Sampling was conducted with a ORETF roller using a 27" X 39" percale cotton cloth in accordance with the SOP developed by the ORETF. Samples were collected after the sprays had dried and at 0.5, 1, 2, 3, 4, 5, 6, 7, 10 and 14 days after treatment (DAT). The samples were analyzed using Method 1 as described and validated in MRID 446557-04 and the LOQ was 0.879 ng/cm². The concurrent laboratory recoveries were 108 ± 11.3 (n=8) for 2,4-D 2-EHE and 108 ± 15.4 (n=15) for 2,4-D DMA. These recoveries did not vary significantly with respect to the fortification levels which ranged from 1 to 900X LOQ. Field recovery samples were prepared at DAT 0 and DAT 6 using fortification levels of 0.004 and 0.04 ug/cm². The recoveries for 2,4-D EHE were 110 ± 8.4 (n=12) and did not vary with respect to fortification level or day of preparation. The recovery for 2,4-D DMA was 99.1 ± 7.7 (n=6) and did not vary with respect to fortification level. Only the DAT 0 samples were used for 2,4-D DMA, however, because the evaporation of the extraction solvent caused high recoveries on the DAT 6 samples. The raw data were not corrected for field recovery because the recoveries were greater than 90 percent.

A summary of the results are shown in Table 13 and a more detailed listing is included in Appendix F. The highest TTR levels occurred on DAT 1 for the single ingredient application

and were greater for the DMA form of 2,4-D. The highest TTR level for 2,4-D DMA applied as part of a combination occurred on DAT 0.5. The TTR levels declined to the LOQ in 10 days for the EHE treatment, 7 days for the DMA treatment and 5 days for the DMA combination treatment.

Table 13 - Dissipation of 2,4-D Applied to Turf Using Various Forms (Phase 1)

2,4-D Form	Application Rate (lb ae/acre)	Maximum TTR ² (ug/cm ²)	Percent Applied as TTR	Correlation Coefficient	Half Life (days)
EHE	1.7	0.34 ± 0.87 (n=3)	1.8	0.96 (n=30)	1.2
DMA	1.7	0.56 ± 0.20 (n=3)	2.9	0.90 (n=27)	0.83
DMA Comb ¹	1.6	0.31 ± 0.066 (n=3)	1.7	0.91 (n=21)	0.53

1. The combination included 2,4-D DMA, MCPP and dicamba.
2. The maximum TTR occurred on DAT 1 for EHE and DMA. The maximum TTR for the DMA combination occurred on DAT 0.5.

Determination of Transferable Turf Residues on Turf Treated with 2,4-D DMA + Mcpp-p DMA + Dicamba DMA in Various Spray Volumes, - MRID 446557-03
(Phase 2 - Effect of Spray Volume)

The purpose of this study was to assess the effects of different spray volumes upon the day zero TTRs and dissipation rates of phenoxy herbicides. In all cases 2,4-D was applied in combination with MCPP-p DMA and dicamba DMA. All of the applications were made to cool season fescue/blue grass turf plots in North Carolina using a ground-boom sprayer. The plots were mowed to a height of two inches prior to the application and were not mowed again until after the seventh day of sampling.

No irrigation was performed. No rain occurred on DAT 0 or DAT 1 and 0.17 inches of rain occurred prior to the DAT 2 sample, 0.46 inches occurred prior to the DAT 3 sample and 0.03 inches occurred prior to the DAT 4 and 5 samples.

Sampling was conducted in the same manner as for Phase 1 using an ORETF roller with cotton cloth. Samples were collected at 3 and 12 hours after treatment (HAT) and at 1, 2, 3, 4, 5, 6, 7, 10 and 14 DAT. The samples were analyzed using Method 2 as described and validated in MRID 446557-04 and the LOQ was 0.879 ng/cm². The concurrent laboratory recovery was 82.8 ± 11.5 (n=28) and did not vary significantly with respect to the fortification levels which ranged from 1 to 400X LOQ. Field recovery samples were prepared at DAT 0 and DAT 6 using fortification levels of 0.004 and 0.04 ug/cm². The recoveries were 89.7 ± 7.2 (n=6) at 0.004 ug/cm² and 78.8 ± 5.9 (n=6) at 0.040 ug/cm². When considered by DAT, the recoveries were 82.0 ± 5.8 (n=6) for the DAT 0 samples and 86.5 ± 10.6 (n=6) for the DAT 6 samples. The raw data were corrected for field recovery by using 0.788 for data greater than 0.040 ug/cm² and 0.897 for data less than 0.040 ug/cm².

A summary of the results are shown in Table 14 and a more detailed listing is included in Appendix F. The half lives ranged from 0.29 to 0.32 days and were calculated based upon the first three days of dissipation because the TTRs reached the LOQ by DAT 3.

Table 14 - Dissipation of 2,4-D Applied to Turf at Various Spray Volumes (Phase 2)					
Spray Volume (GA/acre)	Application Rate (lb ae/acre)	Maximum TTR¹ (ug/cm²)	Percent Applied as TTR	Correlation Coefficient	Half Life (days)
2	1.76	0.23 ± 0.035 (n=3)	1.0	0.79 (n=15)	0.31
5	1.76	0.25 ± 0.064 (n=3)	1.3	0.90 (n=15)	0.29
20	1.76	0.17 ± 0.025 (n=3)	0.87	0.95 (n=15)	0.32
1. The maximum average TTR occurred on DAT 1.0, DAT 0.0 and DAT 0.5 for the 2, 5 and 20 GPA applications, respectively.					

Determination of Transferable Turf Residues on Turf Treated with 2,4-D DMA, MCPA DMA, 2,4-D DMA + MCPP-p DMA + Dicamba DMA and MCPA DMA + MCPP-p DMA + 2,4-DP-p-DMA - MRID 450331-01 (Two Additional Sites)

The purpose of this study was to assess the effects of two additional sites upon the day zero TTRs and dissipation rates of phenoxy herbicides. The 2,4-D DMA was applied either by itself (Treatment 2) or in combination with MCPP-p DMA and dicamba DMA (Treatment 4). The applications were made to Kentucky Bluegrass turf plots in Wisconsin and to Dwarf Fescue turf plots in California using ground-boom sprayers with a spray volume of 9.4 to 9.9 gallons per acre. The plots were mowed to a height of two inches prior to the application and were not mowed again until after the seventh day of sampling. No irrigation was performed. No rain occurred at the California site, however, the grass was wet with dew during the DAT 0.5 sampling which occurred at night. The following rainfall occurred at the Wisconsin site: 0.025 inches prior to the HAT 8 sample, 0.145 inches prior to the HAT 12 sample and 0.19 inches prior to the HAT 24 sample.

Sampling was conducted in the same manner as for Phases 1 and 2 using the ORETf roller with cotton cloth. Samples were collected at 1, 4, 8, 12 and 24 HAT and 2, 3, 4 and 7 DAT. The samples were analyzed using Method 2 as described and validated in MRID 446557-04 and the LOQ was 0.879 ng/cm². The concurrent laboratory recovery for the California site data was 104 ± 11.5 percent (n=17) and did not vary significantly with respect to the fortification levels which ranged from 1 to 1600X LOQ. The concurrent laboratory recovery for the Wisconsin site data was 87.1 ± 12.7 percent (n=17) and did not vary significantly with respect to the fortification levels which ranged from 1 to 600X LOQ. Field recovery samples were prepared in the same manner as for Phases 1 and 2 with the exception that a different fortification solution was used. In Phases 1 and 2, the fortification solution contained only acetone as the solvent, while in this study 0.1 M phosphoric acid was added to the acetone. The recoveries obtained were very low and were not reported. These low recoveries were thought to be the result of interference caused by the acid interaction with the cotton during storage.

A summary of the results are shown in Table 15 and a more detailed listing is included in Appendix F. The TTR values declined to the LOQ by DAT 1 in Wisconsin and to 40X LOQ by DAT 7 in California. The California TTRs declined steeply during DAT 1 and at a much slower rate during DAT 1 through 7. The data for DAT 0.5 at the California site are not included because these samples were collected at night when there was dew.

Table 15 - Dissipation of 2,4-D Applied to Turf at Sites in California and Wisconsin					
Site - Treatment¹	Application Rate (lb ae/acre)	Maximum TTR² (ug/cm²)	Percent Applied as TTR	Correlation Coefficient	Half Life (days)
CA-2	1.67	0.24 ± 0.030 (n=3)	1.3	0.78 (n=24)	2.8
CA-4	1.66	0.20 ± 0.020 (n=3)	1.1	0.91(n=24)	2.6
WI-2	1.65	0.21 ± 0.031 (n=3)	1.1	0.92 (n=15)	0.12
WI-4	1.64	0.21 ± 0.021(n=3)	1.1	0.89 (n=15)	0.11
1. Treatment 2 consisted of 2,4-D by itself. Treatment 4 consisted of 2,4-D with MCP and dicamba 2. The maximum TTR occurred on HAT 1 for the both CA sites, on HAT 1 for the WI-2 and on HAT 8 for the WI-4 site.					

Overall Summary and Application of the TTR Data

A detailed listing of the TTR data is included in Appendix F and a summary of the data used for occupational exposure assessment is included in Table 16. The maximum TTR values of 2.9% of the application rate in North Carolina and 1.3% of the application rate in California were used for assessing exposures in humid and dry regions, respectively. The Wisconsin data were not used because the rain occurred on DAT 1 which caused the TTRs to decline to the LOQ by the end of DAT 1. The dissipation rates were not used because the MOEs on day zero were greater than 100.

Table 16 - Summary of TTR Data Used for Occupational Post Application Exposure Assessment			
	NC - Phase 1	NC - Phase 2	CA
Conditions	No Rain	Some Rain After DAT 2	No Rain
Application Rate (lbs ae/acre)	1.72	1.76	1.67
Maximum TTR (ug/cm ²)	0.56	0.25	0.24
Maximum TTR (percent of applied)	2.9 - Note 1	1.3	1.3

Assumptions

The following assumptions were made regarding occupational post application:

- Short term risks were assessed using master label rates.
- Intermediate term risks were assessed using average application rates when available.
- The transfer coefficients as listed in Table 17 are from an interim transfer coefficient policy developed by HED's Science Advisory Council for Exposure using proprietary data from the Agricultural Re-entry Task Force (ARTF) database (US EPA, August 7, 2001). This policy will be periodically updated to incorporate additional information about agricultural practices in crops and new data on transfer coefficients. Much of this information will originate from exposure studies currently being conducted by the ARTF, from further analysis of studies already submitted to the Agency, and from studies in the published scientific literature.
- The transfer coefficients for turf harvesting and maintenance are based upon recently conducted ARTF studies that are being reviewed by HED.
- In cases where applications would be made in such a way as to minimize contact with crop foliage post application exposures are expected to be negligible and are not assessed. These cases are included in Table 17.
- The initial percent of application rate as Dislodgeable Foliar Residue (DFR) was assumed to be 20% for all crops except turf. This is the standard value used in the absence of chemical specific data.

Calculation Methodology for Post Application Exposures

The calculations used to estimate the exposures for the post-application scenarios are similar to those described previously for the handler/applicator scenarios and are described in Appendix A. Daily dermal exposure is calculated by multiplying the residue level ($\mu\text{g}/\text{cm}^2$ of leaf area) times a transfer coefficient (amount of leaf area contacted per unit time). Inhalation exposures were not calculated for the post-application scenarios because inhalation exposures have been shown to account for a negligible percentage of the overall body burden, particularly when the pesticide is applied outdoors and has a low vapor pressure. The vapor pressure of 2,4-D is $2.0\text{e-}07$ torr at 20°C .

Table 17 - Post Application Exposure Scenarios and Transfer Coefficients for 2,4-D		
Crop	Label Directions Post Application Exposure Scenarios	Transfer Coefficient (cm²/hr)
Asparagus	Apply immediately after cutting before regrowth of new spears or post harvest. Spears contacted the spray may be malformed and off flavor. Do not exceed two applications per crop. Do not apply within 30 days of previous application. Pre Harvest Interval (PHI) = 3 days	None ^{1,2}
Blueberries - High Bush	Make directed or shielded applications in the spring. Make directed applications to row middles in summer or fall after harvest.	None ¹
Blueberries - Low Bush	Make directed wipe or spot applications when weed tops are above crop. Make directed application to cut hardwoods in row middles in summer or fall after harvest. Avoid contact with blueberry foliage and apply only in the non-bearing year.	None ¹
Cereal Grains	Apply Post-emergence rate (1.25 lb ae/acre) after grain is fully tillered (4-8" high). Apply Pre-harvest rate (0.5 lb ae/acre) at the dough stage. PHI = 14 days Low Exposure Scenarios - Irrigation, scouting, immature plants Medium Exposure Scenarios - Same as above on mature plants	100 1500
Citrus	Applied to trees to prevent fruit drop and increase fruit size. PHI = 7 days.	None ³
Conifer Plantations	Apply over the top to firs prior to bud break or after complete bud set and hardening in the late summer or fall. Avoid treatment during the year of harvest. Directed sprays may be made to weeds in Christmas tree plantations of all conifer species, but the spray must not contact tree foliage as injury may occur.	None ¹
Corn, Field and Popcorn	Apply Preemergence rate (1.0) before corn emerges. Apply Post Emergence rate (0.5) when corn is less than 8" tall or by using drop nozzles. Apply Preharvest rate (1.5) after dough or at denting stage. Not applied in tassel to dent stage. PHI = 7 days. Low Exposure Scenarios - Scouting, weeding immature plants Medium Exposure Scenarios - Scouting, weeding more mature plants High Exposure Scenarios - Scouting, weeding, irrigation mature plants Very High Exposure Scenarios - Detasseling	100 400 1000 NA ⁴
Corn, Sweet	Apply Preemergence rate (1.0) before corn emerges. Apply Post Emergence rate (0.5) when corn is less than 8" tall or by using drop nozzles. Preharvest rate not used. PHI = 45 days. Low Exposure Scenarios - Scouting, immature plants	100
Cranberries	Make broadcast applications at dormant rate (4.0) in the dormant season. Make directed wipe or spot applications at the postemergence rate (1.2) when weed tops are above crop. PHI = 30 days.	None ¹
Filberts	Spray on suckers that arise from the base of the trees.	None ¹
Grapes	Use hooded boom sprayer or equivalent to direct coarse spray to weeds and minimize potential contact with grape foliage, shoots or stems..	None ¹
Orchard Floors	For control of weeds on orchard floors. PHIs are 14 days for pome fruits, 40 days for stone fruits and 60 days for nuts.	None ¹
Pasture, Rangeland, Grassland	PHI = 7 days	None ¹
Potatoes	Make first application when potatoes are in the pre-bud stage (7 to 10" high) and second application is made 10 to 14 days later. PHI = 45 days.	None ³
Rice, Wild	Applied to rice in the 1 to 2 aerial leaf through early tillering stage. Not applied after boot stage. PHI = 60 days.	See Below

Table 17 - Post Application Exposure Scenarios and Transfer Coefficients for 2,4-D		
Crop	Label Directions Post Application Exposure Scenarios	Transfer Coefficient (cm²/hr)
Rice, Conventional	Apply Preplant rate (1.0) 2 to 4 weeks prior to planting. Apply Postemergence rate (1.5) at the late tillering stage usually 6 to 9 weeks after emergence. Do not apply after panicle initiation. PHI = 60 days. Low Exposure Scenarios - Irrigation, scouting, immature plants Medium Exposure Scenarios - Same as above on mature plants	100 1500
Sorghum, Grain or Forage	Apply when sorghum is 6 to 15" tall. If sorghum is taller than 8" use drop nozzles and keep spray off the foliage. Low Exposure Scenarios - Scouting immature plants High Exposure Scenarios - Irrigation and scouting mature plants	100 NA ⁵
Soybeans	Apply for preplant burndown not less than 7 to 30 days prior to planting.	None ¹
Strawberries	Apply when strawberries have gone into dormancy or after last picking.	None ¹
Sugarcane	Apply before canes appear for control of emerged weeds. Apply after canes emerge and through canopy closure. Medium Exposure Scenarios - scouting immature plants High Exposure Scenarios - scouting mature plants	1000 2000
Turf, Sod Farm and Golf Course	Treat when weeds are young and actively growing. Do not apply more than 4.0 lb per season. Low Exposure Scenarios - Mowing High Exposure Scenarios - Transplanting, hand weeding	3400 6800
1. Post application exposures are expected to be minimal due to application timing or method. 2. Asparagus plants do not have foliage (i.e. ferns) when the spears are harvested. 3. The application rates are extremely low (0.1 lb ae/acre for citrus and 0.07 lb ae/acre for potatoes). 4. Detasselling TC does not apply to field corn because label prohibits application during tassel to dent stage. 5. This TC does not apply because 2,4-D is applied when the plants are immature.		

2.2.3 Exposure and Risk Estimates

A summary of the worker risks for short term post application exposures is given in Table 18 and the calculations are included in Appendix C. All of the short term MOEs are above 100 on day zero which indicates that the risks are not of concern. The intermediate term MOEs as shown in Table 19 and Appendix D are also all above 100 on day zero.

Table 18 - 2,4-D Postapplication Short Term Worker Risks				
Crop Group	ShortTerm MOE on Day 0			
	Application Rate (lb a.i./acre)	Low Exposure Scenarios*	Medium Exposure Scenarios*	High Exposure Scenarios*
Field/row crop, low/med (cereal grains)	1.25	12,000	770	NA
Field/row crop, low/med (rice)	1.5	9,600	640	NA
Field/row crop, tall (corn)	1.5	9,600	2,400	960
Pre-harvest rate for field corn	0.5	28,000	7,200	NA
Post-emergence rate for sweet corn				
Field/row crop, tall (sorghum)	1.0	14,000	3,600	NA
Sugarcane	2.0	NA	720	360
Turf - California	2.0	3,300	NA	1,600
Turf - North Carolina	2.0	1,500	NA	750
*Task descriptions for each crop and exposure scenario are included in Table 17.				

Table 19 - 2,4-D Postapplication Intermediate Term Worker Risks				
Crop Group	Intermediate Term MOE on Day 0			
	Application Rate+ (lb a.i./acre)	Low Exposure Scenarios*	Medium Exposure Scenarios*	High Exposure Scenarios*
Field/row crop, low/med (cereal grains)	0.5	20,000	1,300	NA
Field/row crop, low/med (rice)	0.92	11,000	730	NA
Field/row crop, tall (field corn)	0.44	23,000	5,700	2,300
Field/row crop, tall (sweet corn)	0.48	22,000	5,500	NA
Field/row crop, tall (sorghum)	0.46	22,000	5,500	NA
Sugarcane	0.75	NA	1,300	670
Turf - California	2.0	2,800	NA	1400
Turf - North Carolina	2.0	1,000	NA	520
+ Average application rates as reported in the QUA report or NASS report were used when available.				
*Task descriptions for each crop and exposure scenario are included in Table 17.				

2.2.4 Risk Characterization

All of the post application MOEs are substantially greater than 100 which means that the risks are not of concern.

2.3 - Residential Applicator Exposures and Risks

According to the EPA Pesticide Sales and Usage Report for 1998/1999, 2,4-D is the most commonly used conventional pesticide active ingredient in the home and garden market sector with 7 to 9 million pounds applied per year. It is also the most commonly used conventional active ingredient in the Industry/Commercial/Government market section with 17 to 20 million pound applied per year. This segment includes applications to homes and gardens by professional applicators.

The residential products are typically formulated as dry weed and feed products or as liquids in concentrates or ready to use sprays. Many of these formulations include other phenoxy herbicides such as MCPP-p and dicamba. Both spot and broadcast treatments are included on the labels. Exposures are expected to be short term in duration for broadcast treatments because the label allows only two broadcast treatments per year. Exposures are also expected to be short term in duration for spot treatments because the labels recommend repeat applications for hard to kill weeds in two to three weeks.

2.3.1 - Scenarios, Data Sources and Assumptions

Scenarios

The following scenarios were assessed.

- 1 Hand Application of Granules
- 2 Belly Grinder Application
3. Load/Apply Granules with a Broadcast Spreader
4. Mix/Load/Apply with a Hose-end Sprayer (Mix your own)
5. Mix/Load/Apply with a Hose-end Sprayer (Ready to Use)
6. Mix/Load/Apply with Hand Held Pump Sprayer
7. Mix/Load/Apply with Ready to Use Sprayer

Data Sources

Exposure data for scenarios #1 and #2 were taken from PHED. Exposure data for scenarios #3, #4 and #5 were taken from the residential portion of the ORETF Handler Study (this study was discussed in Section 2.1.2.)

Exposure data for scenarios #6 and #7 were taken from the following study which has recently been purchased by the ORETF:

- **Carbaryl Mixer/Loader/Applicator Exposure Study during Application of RP-2 Liquid (21%) Sevin^(r) Ready to Use Insect Spray or Sevin 10 Dust to Home Garden Vegetables.** Agrisearch Study No. 1519. EPA MRID 444598-01. Report dated August 22, 1998, Author; Thomas C. Mester, PhD., Sponser: Rhone Poulenc Ag Company

This study involved low pressure handwand and RTU trigger sprayer application of Sevin^(R) which contains 21% carbaryl to home vegetable plants. Applications were made by volunteers to two 18 foot rows of tomatoes and one 18 foot row of cucumbers at a test field in Florida. A total of 40 replicates were conducted. Latex gloves were worn for twenty of the replicates and no gloves were worn for the other twenty replicates. Each replicate opened the end use product and applied it to the vegetable rows, after which the dosimeters were collected. Inhalation exposure was monitored in the breathing zone with personal air sampling pumps and OVS sampling tubes. Dermal exposure was monitored by the extraction of carbaryl from inner and outer cotton full body dosimeters, face neck wipes, and glove and hand washes.

The average field fortification recoveries for the full body dosimeters were 84.3% for the inner and 77.7 % for the outer. Face/neck wipe field recoveries were 84.8% and handwash and OVS tube field recoveries were greater than 90 %. Laboratory method validation for each sampling matrix fell within the acceptable range of 70 % to 120%. The limit of quantitation (LOQ) was 1.0 ug/sample for all media except the OVS tubes where the LOQ was 0.01 ug/sample.

Dermal exposure was determined by adding the values from the bare hand rinses, face/neck wipes, outer dosimeter lower legs and arms, inner dosimeter torso and inner dosimeter upper legs and upper arms. This accounts for the residential applicator wearing a short sleeved shirt and short pants. The unit exposures are presented in Table 20.

Table 20 - Unit Exposure Values For Trigger and Pump Sprayer Application (MRID 444598-01)						
Scenario	Dermal Unit Exposure (mg/lb ai handled)			Inhalation Unit Exposure (ug/lb ai handled)		
	Average	Geo. Mean	Median	Average	Geo. Mean	Median
Trigger Sprayer	80	53	53	0.096	0.067	0.034
Hand Held Pump Sprayer	56	38	35	0.012	0.030	0.011

Assumptions regarding Residential Applicators

- Clothing would consist of a short-sleeved shirt, short pants and no gloves.
- Broadcast spreaders and hose end sprayers would be used for broadcast treatments and the other application methods would be used for spot treatments only.
- An area of 0.023 acre (1000 square feet) would be treated per application during spot treatments and an area of 0.5 acre would be treated during broadcast applications.
- The application rate is 2.0 lb ae/acre as listed on the master label.

2.3.2 Exposure and Risk Estimates

The MOE calculations are included in Appendix E and a summary is included in Table 21. All of the MOEs exceed the target MOE of 1000 and are not of concern.

Table 21 - 2,4-D Short Term MOEs for Homeowner Applications to Lawns			
Scenario	Application Rate (lbs ae/acre)	Treated Area (acres/day)	MOE
1 Hand Application of Granules	2.0	0.023	4,600
2 Belly Grinder Application	2.0	0.023	5,100
3. Load/Apply Granules with a Broadcast Spreader	2.0	0.5	38,000
4. Mix/Load/Apply with a Hose-end Sprayer (Mix your own)	2.0	0.5	2,300
5. Mix/Load/Apply with a Hose-end Sprayer (Ready to Use)	2.0	0.5	9,300
6. Mix/Load/Apply with Hand Held Pump Sprayer	2.0	0.023	15,000
7. Mix/Load/Apply with Ready to Use Sprayer	2.0	0.023	10,000
Note: 1000 square feet equals 0.023 acres			

2.3.3 Risk Characterization

The master label application rate of 2.0 lb ae/acre was used for all assessments. Many of the labels have application rates in the range of 0.5 to 1.5 lb ae/acre because 2,4-D is formulated with other phenoxy herbicides such as MCCP and dicamba.

The 2,4-D Task force is in the process of completing probabilistic assessments of residential handler scenarios using the CARES and Lifeline models, both of which have been reviewed by the FIFRA Science Advisory Panel. The Agency will evaluate the inputs and analysis for both of these when and if they are submitted and if all appropriate criteria for submission have been met. For example, the public availability of any model used for probabilistic assessments is required.

2.4 - Residential Turf Post Application Exposure and Risks

2.4.1 Exposure Scenarios, Data Sources and Assumptions

The following exposure scenarios are assessed for residential post application risks

Toddlers Playing on Treated Turf
 Adults Performing Yardwork on Treated Turf
 Adults Playing Golf on Treated Turf

Data Sources:

There are three turf transferable residue studies that were submitted by the Broadleaf Turf Herbicide TTR Task Force. These studies were described in Section 2.2.2.

Overall Summary and Application of the TTR Data

Regression analysis of the TTR data is included in Appendix F and a summary of the data used for exposure assessment is included in Table 22. The maximum TTR value of 2.9% percent of the application rate is used for assessing acute exposures. The dissipation rate for humid regions without rain is derived from the North Carolina Phase 1 study in which the DMA form of 2,4-D was applied by itself. This dissipation rate is similar to the rates observed when the EHE form of 2,4-D was applied or when the DMA form of 2,4-D is applied with MCP and dicamba. The dissipation rate for the dry regions is derived from the California TTR site data in which the DMA form of 2,4-D was applied with MCP and dicamba. The dissipation rate for humid regions with rain is derived from the North Carolina Phase 2 data in which the DMA form of 2,4-D was applied with MCP and dicamba.

Table 22 - Summary of TTR Data Used for Residential Post Application Exposure Assessment			
	NC - Phase 1	NC - Phase 2	CA
Conditions	No Rain	Some Rain After DAT 2	No Rain
Application Rate (lbs ae/acre)	1.72	1.76	1.67
Maximum TTR (ug/cm ²)	0.56	0.25	0.24
Maximum TTR (% of applied)	2.9 - Note 1	1.3	1.3
Initial TTR (ug/cm ²)	0.31	0.20	0.20
Initial TTR (% of applied)	1.6 - Note 2	1.0 - Note 2	1.1 - Note 2
Semi-log Slope Factor	-0.83	-2.3	-0.26
Seven Day Average TTR (ug/cm ²)	0.080	0.034	0.10
Seven Day Average TTR (% of applied)	0.41 - Note 2	0.18 - Note 2	0.56 - Note 2
Days to LOQ	7	3	greater than 7
Note 1 - This value was used to assess 1 day acute and one day short term exposures.			
Note 2 - These values were used to assess seven day average short term exposures.			

General Assumptions

The following assumptions and standard values are taken from the Standard Operating Procedure (SOPs) of December 18, 1997 and ExpoSAC Policy #12 "Recommended Revisions to the Standard Operating Procedures for Residential Exposure Assessments of February 22, 2001.

- An assumed initial TTR value of 5.0% of the application rate is used for assessing hand to mouth exposures.
- An assumed initial TTR value of 20% of the application is used for assessing object to mouth exposures.
- Soil residues are contained in the top centimeter and soil density is 0.67 mL/gram.
- Three year old toddlers are expected to weigh 15 kg.
- Hand-to-mouth exposures are based on a frequency of 20 events/hour and a surface area per event of 20 cm² representing the palmar surfaces of three fingers.
- Saliva extraction efficiency is 50 percent meaning that every time the hand goes in the mouth approximately ½ of the residues on the hand are removed.
- Adults are assessed using a transfer coefficient of 14,500 cm²/hour.
- Toddlers are assessed using a transfer coefficient of 5,200 cm²/hour.
- Golfers are assessed using a transfer coefficient of 500 cm²/hour.
- An exposure duration of 2 hours per day is assumed for toddlers playing on turf or adults performing heavy yardwork.
- An exposure duration of 4 hours is assumed for playing golf.

Assumptions Specific to 2,4-D

The following assumptions that are specific to 2,4-D are used for assessing residential post application exposures.

- The master label application rate of 2.0 lbs ae/acre was used.
- The exposure following the application of granular formulations was not assessed because there were no TTR data submitted for granular formulations. It was assumed this exposure would be less than or equal to the exposure from liquid formulations.

Calculation Methods

The above factors were used in the standard SOP formulae to calculate the exposures. These formulas are described in Appendix A. MOEs were calculated for acute toddler exposures using the maximum TTR value along with the acute dietary NOAEL of 67 mg/kg/day as selected by the HIARC (see Table 3). This NOAEL was adapted to acute dermal exposures by using the dermal absorption factor of 5.8 percent to account for route to route extrapolation. The MOEs for toddler short term exposures were calculated using the seven day average TTR value because the short term NOAEL was based upon decreased body weight gain which occurred after several days of exposure. MOEs for acute and adult short term exposures were calculated using the maximum TTR value because the acute and short term NOAELs are the same and are based upon the developmental effects which could have occurred following one day of exposure.

2.4.2 Exposure and Risk Estimates

The MOEs are summarized in Table 23 and 24 and the detailed calculations are included in Appendix G. All of the MOEs meet or exceed the target MOE of 1000.

Table 23 - Toddler MOEs for Exposure to Turf Treated with 2,4-D									
	Application Rate (lbs ae/acre)	TTR (ug/cm²)	Semilog Slope	R²	Dermal MOE	Hand-to Mouth MOE	Object to Mouth MOE	Soil Ingestion MOE	Total MOE
Acute Toddler Risks Using the Maximum TTR (North Carolina Trial 1 using 2,4-D DMA)									
DAT 0	2.0	0.67 (MAX)	N/A	N/A	2,500	2,200	9,000	>100,000	1,040
Short Term Toddlers Risks Using California TTR Data (DMA Mix, No Rain)									
DAT 0 to DAT 6	2.0	0.12 (AVG)	-0.26	0.83	5,000	1,600	6,400	>100,000	1,000
Short Term Toddler Risks Using North Carolina TTR Data from Trial 1 (DMA and DMA Mix, No Rain)									
DAT 0 to DAT 6	2.0	0.093 (AVG)	-0.83	0.81	6,700	3,300	13,000	>100000	1,900
Short Term Toddler Risks Using North Carolina TTR Data from Trial 2 (DMA Mix, Some Rain)									
DAT 0 to DAT 6	2.0	0.039 (AVG)	-2.3	0.87	16,000	5,200	21,000	>100000	3,300
The acute NOAEL is 67 mg/kg/day for neurotoxic effects observed in acute neurotoxicity study. The short term NOAEL is 25 mg/kg/day for maternal effects observed in the developmental study.									

Table 24: Adult Acute/Short Term MOEs for Exposure to Turf Treated with 2,4-D			
Exposure Scenario	Application Rate (lbs ae/acre)	TTR (ug/cm²)	Acute/Short Term Dermal MOE^A on Day 0
Heavy Yardwork Playing Golf	2.0	0.67	1300 19000
A. The acute/short term NOAEL is 25 mg/kg/day for developmental effects observed in the developmental study.			

2.4.3 Risk Characterization and Comparison to Biomonitoring Data

Risk Characterization

The calculation of acute MOEs using maximum TTR value for toddler turf post application exposure represents a policy change because the maximum TTR values were previously only used to calculate short term MOEs. The 2,4-D risk assessment team decided that the previous approach would greatly overestimate the short term toddler risk because the short term endpoint was based upon maternal effects that would only occur after several days of exposure. The team also decided that the single day toddler exposures as represented by the maximum TTR values would be more appropriately assessed using the acute endpoint. The short term toddler exposures were assessed using the seven day average TTR values because the endpoint occurred after following several days of exposure and because the TTR data were collected during a seven day time period. The acute/short term adult exposures were assessed using the maximum TTR value because the acute/short term endpoint was a development effect that could have occurred following a single day of exposure. Although the developmental effect only applies to females of reproductive age, the Agency currently does not calculate separate MOEs for male and females because it not practical to exclude females from residential exposures.

The master label application rate of 2.0 lb ae/acre was used for all assessments. Many of the labels have application rates in the range of 0.5 to 1.5 lb ae/acre because 2,4-D is formulated with other phenoxy herbicides such as MCCP and dicamba.

The 2,4-D Task force is also in the process of completing probabilistic assessments of residential turf post application scenarios using the CARES and Lifeline models.

Comparison to Biomonitoring Data

Researchers at the Canadian Centre for Toxicology conducted 2,4-D biomonitoring on adult volunteers who were exposed to 2,4-D while performing controlled activities for one hour on turf treated with 0.88 lb ae/acre 2,4-D (Harris and Solomon 1992). The controlled activities were conducted at 1 hour after treatment (HAT) and at 24 HAT. Ten volunteers participated in the study. Five volunteers wore long pants, a tee shirt, socks and closed footwear. The other five wore shorts and a tee shirt and were barefoot. The volunteers walked on the turf for a period of 5

minutes and then sat or lay on the area for 5 minutes and then continued in this fashion for 50 more minutes. At the end of the exposure period the volunteers were allowed to wash their hands and were served a picnic lunch on an adjacent unsprayed area. Each volunteer collected all urine for the next 96 hours immediately following the exposure. A baseline urine sample was also collected on morning of the exposure day to account for previous 2,4-D exposures and to use for spike samples. The spike samples were prepared by adding 22 ug of 2,4-D to 100 ml subsamples of the baseline urine samples and were stored by the volunteers in the same manner as the daily urine samples. The results indicated that detectable levels of 2,4-D were found only in the volunteers who wore shorts without shoes and who were exposed at 1 HAT. The highest exposure of 426 ug was detected in a HAT 1 volunteer who removed his shirt during the exposure period. The 1 HAT volunteers who wore long pants and shoes and all of the 24 HAT volunteers had urinary 2,4-D levels that were below the limit of detection of 5 ug/liter. The creatinine values, which were in the normal range and showed little daily variation, indicated that the urine collection was complete. The spike samples indicated an average recovery of 92.5 ± 14.5 percent. One of the 1 HAT volunteers and one of the 24 HAT volunteers had detectable levels of 2,4-D in the baseline sample.

As discussed in a recent review of pesticide biomonitoring (Maroni et al. 2000) most of the phenoxy herbicide dose is excreted in the urine as unmodified compounds or conjugate derivatives. As part of the skin absorption study of various pesticides including 2,4-D (Maibach and Feldmann, 1974) intravenous dosing was conducted to measure urinary excretion. One hundred percent (n=6) of the administered 2,4-D dose was recovered within 120 hours of administration and 98 percent of the dose was recovered within 96 hours. The dermal absorption portion of this study indicated that 5.8 ± 2.4 percent of the topical dose was recovered within 120 hours and 5.2 percent of the topical dose was recovered within 96 hours. In a more recent study of 2,4-D skin absorption (Harris and Solomon, 1992) 80.8 ± 13.3 percent (n=10) of the urinary excretion of a topically applied dose occurred during the first 96 hours and urinary 2,4-D was approaching the limit of detection at 144 hours. It should be noted that the applied dose (ug/cm^2) in the Harris and Solomon study was 280 times that of the applied dose in the Maibach and Feldmann study. The applied dose of in the Maibach study ($4 \text{ ug}/\text{cm}^2$) is also closer to the estimated dermal exposure of $1.8 \text{ ug}/\text{cm}^2$ for a 70 kg adult with an exposed skin surface area of 11000 cm^2 . The dermal exposure in $\text{ug} = 0.672 \text{ ug}/\text{cm}^2 * 2 \text{ hours exposure} * 14500 \text{ cm}^2/\text{hr}$ and the dermal exposure in $\text{ug}/\text{cm}^2 = 19500 \text{ ug}/11000 \text{ cm}^2$.

The results of the biomonitoring study were used to calculate MOEs by assuming that all of the urinary 2,4-D measured in the 96 hours after the exposure period was the result of the turf exposure. This assumption is protective because 2,4-D exposures due to inhalation and due to food and water ingestion would be counted as dermal exposure. The biomonitoring results were adjusted by a factor of two to account the SOP assumption of two hours of daily exposure vs one hour of exposure during the study and factor of 2.3 to account for an application rate of 2.0 lbs ae/acre vs 0.88 lb ae/acre applied during the study.

The MOEs for the DAT 1 volunteers who wore shorts and no shoes ranged from 1000 to 26000 with the lowest MOE corresponding to the volunteer who removed his shirt during the exposure period. The MOEs for the remaining volunteers ranged from 17000 to 27000. The MOEs are listed in Table 25.

Table 25 - Residential Post Application MOES on 2,4-D Treated Turf Based Upon Biomonitoring Data						
Exposure Beginning at One Hour Post Application						
Volunteer	Clothing	BW	Measured 2,4-D Dose ^A	Adjusted 2,4-D Dose ^B	Adjusted 2,4-D dose	MOE ^C
1	shorts/barefoot	100 kg	0.153 mg	0.70 mg	0.0070 mg/kg/day	3600
2	shorts/barefoot	95.5	0.020 (Note D)	0.091	0.00095	26000
3	shorts/barefoot	63.6	0.020	0.091	0.0014	17000
4	shorts/barefoot	45.5	0.103	0.47	0.0103	2400
5	shorts/barefoot ^E	79.5	0.426	1.9	0.0244	1000
Avg						10000
GM						5300
6	pants/shoes	77.3 kg	0.020 mg	0.091mg	0.0012 mg/kg/day	21000
7	pants/shoes	68.2	0.020	0.091	0.0013	19000
8	pants/shoes	72.7	0.020	0.091	0.0013	19000
10	pants/shoes	79.5	0.020	0.091	0.0011	23000
Avg						20000
GM						20000
Exposure Beginning at 24 Hours Post Application						
Volunteer	Clothing	BW	Measured 2,4-D Dose ^A	Adjusted 2,4-D Dose ^B	Adjusted 2,4-D dose	MOE ^C
1	shorts/barefoot	100 kg	0.020 mg	0.091mg	0.00091 mg/kg/day	27000
2	shorts/barefoot	77.3	0.020	0.091	0.0012	21000
3	shorts/barefoot	63.6	0.020	0.091	0.0014	17000
4	shorts/barefoot	79.5	0.020	0.091	0.0011	22000
5	shorts/barefoot	72.7	0.020	0.091	0.0013	20000
Avg						22000
6	pants/shoes	75 kg	0.020 mg	0.091mg	0.0012 mg/kg/day	21000
7	pants/shoes	67.3	0.020	0.091mg	0.0014	18000
8	pants/shoes	65.9	0.020	0.091mg	0.0014	18000
10	pants/shoes	100	0.020	0.091mg	0.00091	27000
Avg						21000
Notes A. Study conditions included one hour of exposure on turf treated with 0.88 lb ae/acre B. Adjusted to account for two hours of exposure and an application rate of 2.0 lb ae/acre. C. MOEs were calculated using a NOAEL of 25 mg/kg/day. D. Measured doses of 0.02 mg represent non-detect values where the LOD is 5 ug/liter and the sample volume is 4 litres. The sample volume of 4 litres is based upon an average urinary output of 1 litre per day times 4 days. E. This volunteer removed his shirt during the exposure period.						

2.5 - Recreational Swimmer Post Application Exposure and Risks

The master label indicates that 2,4-D can be used for aquatic weed control of surface weeds such as Water Hyacinth and submersed weeds such as Eurasian Milfoil. Surface weeds are controlled by foliar applications at a maximum rate of 2.0 lb ae/acre. Submersed weeds are controlled by subsurface injection of liquids to achieve a target concentration of 2 to 4 ppm in the water column surrounding the weeds. This requires 5.4 to 10.8 lb ae per acre foot of water depth (i.e. 5.4 lbs ae would be required to achieve 2 ppm in a one acre pond that has an average depth of 1 foot). Granular formulations of BEE (Aquakleen and Navigate) are also used to control submersed weeds. The granular formulations are made with heat treated attaclay granules that resists rapid decomposition in water and release the herbicide into the root zone.

Although many herbicide treatments are applied to aquatic areas where recreational swimming is not likely to occur, some of the subsurface treatments are made at recreational lakes. These treatments are made because the Eurasian Milfoil interferes with recreation and other activities. This problem is particularly prevalent in the northern states such as Minnesota and Washington and in the New England region.

2.5.1 Exposure Scenarios, Data Sources and Assumptions

Scenarios

The following exposure scenarios are assessed for recreational swimmers.

Adult Recreational Swimmer
Child Recreational Swimmer

Assumptions

The following assumptions were used for the assessment of swimmer risks. Many of these assumptions were taken from the Residential SOPs and are also used in the SWIMODEL.

- The skin surface area of adults is assumed to be 21,000 cm² as cited in the Residential SOPs. This is the 95th percentile value for females (EPA Exposure Factors Handbook, 1997).
- The body weight for children is assumed to be 22 kg as cited in the Residential SOPs. This is a mean value for 6 year old children.
- The skin surface area for children is assumed to be 9,000 cm² as cited in the Residential SOPs. This is the 90th percentile value for male and female children.
- The assumed mean ingestion rate is 0.05 liters per hour for both adults and children as cited in the Residential SOP. This value may be greater for young children playing in water and accidentally ingesting a remarkable quantity of water (U.S. EPA SAP, 1999).

- The exposure time is assumed to be 3 hours per day. This is the 90th percentile value for time spent swimming in a freshwater pool. (EPA Child Specific Exposure Factors Handbook, 2002).
- The body weight for female adult acute exposures is assumed to be 60 kg.
- The body weight for male adult acute exposures is assumed to be 70 kg.
- The body weight for adult short term exposure is assumed to be 60 kg because the endpoint is gender specific.
- The target concentration of 4 mg/liter (4 ppm) is from the master label.
- The target concentration of 2 mg/liter (2 ppm) is from use information.
- Risks were not calculated for foliar treatments because the application rate of 2.0 lb ae/acre would result in water concentration of only 0.25 ppm in a three foot water column even if all of the spray were to run off the leaves into the water.

Calculation Methods

The above factors were used in the SWIMODEL formulae for dermal and ingestion exposure which are described in Appendix A. The SWIMODEL formulas for the other dermal pathways (aural, buccal/sublingual and orbital/nasal) were not used because these formulas are based upon recreational swimmers in swimming pools who swim with their heads partially immersed. It is anticipated that recreational swimmers in weed infested areas would be less likely to swim with their heads immersed than recreational swimmers in weed-free swimming pools. In addition, the formulas for the buccal/sublingual and orbital/nasal pathways contain a default absorption factor of 0.01 which is based upon the absorption of nitroglycerin. This factor would greatly overestimate the risk of 2,4-D exposure because 2,4-D is absorbed at a much lower rate.

MOEs were calculated for children's acute exposures using the target water concentration (i.e. the maximum water concentration) along with the acute NOAEL of 67 mg/kg/day. MOEs for children's short term exposures were calculated using the target water concentration (because there was insufficient data to define a dissipation rate) along with the short term NOAEL of 25 mg/kg/day for maternal effects. MOEs for adult acute/short term exposures were calculated using the target water concentration because the acute/short term NOAEL is based upon the developmental effects which could have occurred following one day of exposure.

2.4.2 Exposure and Risk Estimates

The MOEs are summarized in Table 26 and the detailed calculations are included in Appendix H. All of the dermal MOEs meet or exceed the target MOE of 1000 when 2,4-D acid or 2,4-D DMA are used because these forms have very low skin permeability coefficients. The dermal MOEs are of concern when 2,4-D BEE is used because 2,4-D BEE has a relatively high skin permeability coefficient. The ingestion MOEs are of concern for short term children's exposure and are not dependent on the form used. If a lower target concentration of 2 ppm is used, the MOEs for ingestion rise to above 1000, however, the dermal MOEs remain below 1000 for 2,4-D BEE exposures.

Table 26 - MOEs for Recreational Swimmers in Water Bodies Treated with 2,4-D							
	2,4-D Form	Acute Dermal MOE	Acute Ingestion MOE	Acute Combined MOE	Short Term Dermal MOE	Short Term Ingestion MOE	Short Term Combined MOE
2,4-D Concentration = 4 mg/liter							
Adult - 60 kg	Acid	240000	2500	2500	Short Term MOEs are the same as acute MOEs because the same NOAEL applies to both acute and short term exposures.		
Adult	DMA	450000	2500	2500			
Adult	BEE	350	2500	310			
Child - 22 kg	Acid	550000	2500	2400	200000	920	920
Child	DMA	1000000	2500	2500	380000	920	920
Child	BEE	800	2500	600	300	920	220
2,4-D Concentration = 2 mg/liter							
Adult - 60 kg	Acid	470000	5000	5000	Short Term MOEs are the same as acute MOEs because the same NOAEL applies to both acute and short term exposures.		
Adult	DMA	900000	5000	5000			
Adult	BEE	700	5000	620			
Child - 22 kg	Acid	1300000	5000	4800	400000	1800	1800
Child	DMA	2400000	5000	5000	760000	1800	1800
Child	BEE	2000	5000	1200	600	1800	440
Note - MOEs in bold font do not exceed the target MOE of 1000 and are of concern to the Agency.							

2.5.3 Risk Characterization

The probability that a person would swim in an area recently treated for milfoil is low because milfoil forms dense mats of vegetation on the surface of the water which makes swimming difficult and unpleasant. This situation would occur prior to mid summer treatments when the milfoil has had time to grow. Early season treatments are recommended to prevent milfoil growth because milfoil is tolerant of cold water and will grow fast in the early spring when the lake water is still cold. In the case of early season treatments, the cold water would also reduce the time spent swimming.

The acute MOEs may underestimate risk in cases where swimming occurs immediately after subsurface liquid applications before mixing has occurred. Field dissipation studies reviewed by EFED indicated that 2,4-D concentrations sometimes exceeded the target concentration in parts of the treated area shortly after application. In the Minnesota lake study (MRID 458971-01), a maximum concentration of 13.2 ppm was measured at 1 HAT at one of the three sampling

stations that were within the treated area while the average of the three stations was 4.5 ppm. By DAT 1, the maximum and average concentrations had declined to 2.7 ppm and 1.8 ppm. Many of the states require or recommend that a 24 hour swimming restriction be imposed following the aquatic application of 2,4-D for milfoil control.

The short term MOEs from water ingestion are an upper bound estimate of risk because dissipation was not taken into account. Field dissipation studies reviewed by EFED indicated that the 2,4-D half lives following the subsurface injection of 10.8 lbs ae/acre foot of the 2,4-D DMA liquid formulation to lakes and ponds ranged from 2.9 to 29.5 days with an average of 11.4 days and a geometric mean of 7.3 days. The longest half life occurred following the second application to a 14 acre farm pond in North Dakota. The half life after the first application was 10.1 days. The diagram for this pond indicates that it had an inlet but no outlet and the water flow was not recorded. Summary data from these studies is included in Table 27.

The dermal exposures from BEE might be less than calculated because BEE degrades rapidly to form 2,4-D acid. This is particularly true when the PH is approximately 8.0 as was observed in a the BEE farm pond study (MRID 445250-01) that was reviewed by EFED. In this study, the majority of 2,4-D detected after the application of granular BEE was the acid form. The maximum 2,4-D BEE concentration was 71.1 ppb while the maximum 2,4-D acid concentration was 3370 ppb. According to EFED, the average half life of BEE is 2.6 hours based upon several literature studies that cover a wide range of field conditions.

The BEE farm pond study indicated that the maximum 2,4-D acid concentration of 3.37 ppm was measured on Day 14 in the North Carolina pond which was characterized as being stagnant with opaque water. The maximum 2,4-D acid concentrations in the other two ponds included in this study were 0.38 ppm in the Minnesota pond and 0.15 ppm in the Washington pond. These two ponds were characterized as having some flow out of the pond as well as clear water. The 2,4-D concentration in the Minnesota and Washington ponds declined to the LOQ of 0.002 ppm in 122 and 30 days, respectively, while the 2,4-D concentration in the North Carolina pond was 0.13 ppm at 189 days post application.

The skin surface area of 21,000 cm² for females as listed in the SOPs is a 95th percentile value. The median value for this parameter is 16,900 cm².

The EPA/ORD has recently completed the pilot phase of a study that will determine the ingestion rate of recreational swimmers. These rates are being obtained by measuring urinary cyanuric acid levels in swimmers after they swam in a cyanuric acid treated pool. The results for the 12 adult swimmers indicated that the average ingestion rate was 16 ml/hour and the maximum rate was 50 ml/hour. The results for the 41 children indicated that the average rate was 37 ml/hr, the 70th percentile rate was 50 ml/hr and the maximum rate was 154 ml/hr. These rates might be overestimates because the other pathways, such as dermal and buccal, were not considered. The full study will include 600 swimmers.

In testing the use of 2,4-D for use in managing Eurasian Watermilfoil in Minnesota, most treatments were done with 2,4-D BEE (i.e. Aquakleen or Navigate) an application rate of 100 lbs per acre. (Crowell, 1999). Practical experience from local applicators in Washington state has indicated that an application rate of 90 to 100 pounds/acre may be more effective than rates of 200 pounds per acre due to a change in the plants physiology at higher rates (Washington State Dept of Ecology, 1998).

Table 27 - Dissipation Studies Following the Subsurface Injection of 2,4-D DMAS								
MRID	Location	Water Body Type	Size in Acres	Acres Treated	Application Rate	Treated Area Depth (feet)	Max 2,4-D Concentration (ppm)	Half Life (days)
458971-01	MN	Lake	1700	4.5	10.8 lb ae/acre/foot	8.25	13.2	3.2
439083-02	ND - 1st App	Pond	14	14	41.8 lb ae/acre	4 to 6	6.1	10.1
439083-02	ND - 2nd App	Pond	14	14	41.8 lb ae/acre	4 to 6	4.2	29.5
439547-01	NC - 1st App	Pond - Stream Fed	2.4	2.4	41 lb ae/acre	3	2.5	N/A
439547-01	NC - 2nd App	Pond - Stream Fed	2.4	2.4	41 lb ae/acre	3	3.0	2.9
Avg								11.43
GM								7.3
Max								29.5

3.0 - Data Compensation Issues

The TTR studies were submitted by the Broadleaf Turf Herbicide TFR Task Force. This task force includes many, but not all, of the 2,4-D registrants. There are data compensation issues regarding the use of the TTR data to support reregistration of products belonging to the 2,4-D registrants that are not members of the Broadleaf Turf Herbicide TFR Task Force.

Many of the occupational and residential handler scenarios were evaluated using unit exposure data that was submitted by the Outdoor Residential Exposure Task Force (ORETF). This task force includes many, but not all, of the 2,4-D registrants. There are data compensation issues regarding the use of the ORETF data to support reregistration of products belonging to the 2,4-D registrants that are not members of the ORETF.

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5.0 Glossary of Terms Used in Occupational/Residential Exposure Assessment

TERM	DEFINITION
Absorbed Dose	The amount of pesticide that is absorbed into the body.
AE - Acid Equivalent	The weight of 2,4-D excluding the weight of the ester or salt groups
AI	Active ingredient
DAT	Day after treatment
DFR - Dislodgeable Foliar Residue	The amount of residue that can transfer from treated crop foliage to human skin.
ExpoSac - Scientific Advisory Committee for Exposure	A committee within the EPA Health Effects Division that reviews pesticide exposure assessments and develops policy.
Exposure	The amount of pesticide that impinges upon the skin, is inhaled or is ingested.
Handler/Applicator	A worker who mixes, loads and/or applies pesticides
Intermediate Term	31 days to six months
LOAEL	Lowest Observed Adverse Effect Level
MOE - Margin of Exposure	The ratio of the "safe" dose (usually the NOAEL or the LOAEL) divided by the estimated exposure. Formerly called the Margin of Safety.
NOAEL	No Observed Adverse Effect Level
ORETF	Outdoor Residential Exposure Task Force
PCO	Pest Control Operator
PF5 Respirator	A filtering facepiece respirator (i.e. dustmask) that has a protection factor of 5 when properly fitted.
PF10 Respirator	A half face respirator with appropriate cartridges that has a protection factor of 10 when properly fitted.
Re-entry Worker	One who works in fields that have been treated with pesticides
REI - Restricted Entry Interval	The period of time that must pass following pesticide application before workers are re-enter the treated area.
PPE	Personal Protective Equipment
Short Term	One to thirty days
TTR - Turf Transferable Residue	The amount of residue that can transfer from treated turf to human skin.

APPENDIX A

**STANDARD FORMULAS USED FOR
CALCULATING
OCCUPATIONAL AND RESIDENTIAL
EXPOSURES TO 2,4-D**

A. Introduction

This document is a summary of the formulas used to calculate occupational and residential exposures to 2,4-D. These formulas and a basic description of how they are used were taken from References A through F. These references also contain more detailed information on the rationale behind these formulas. Only those formulas that are pertinent to 2,4-D exposures are discussed in this document.

B. Occupational Handler/Applicator Exposures

The basic rationale for these formulas is that the daily exposure is the product of the amount of active ingredient (a.i.) handled per day times a unit exposure value. The amount of ai handled per day is the product of the application rate times the area treated. For example, if 2.0 lb/acre of 2,4-D were applied to 200 acres in one day, the amount of 2,4-D handled that day would be 400 lbs. The unit exposure value is the amount of exposure that results from handling a given amount of active ingredient by a certain method while using certain PPE. For example, the dermal unit exposure value for open mixing and loading of liquids with only minimal PPE is 2.9 mg per pound of ai handled. In this example, the daily exposure would be 400 lbs ai handled times 2.9 mg unit exposure per pound of ai handled which equals 1160 mg per day. The daily absorbed dose (mg/kg BW) is calculated from the exposure by multiplying the exposures times an absorption factor (0.058) and dividing the result by the body weight (60 kg). In this example the daily dose would be (1160 mg/day *0.058)/60 kg which would equal 1.12 mg/kg/day.

Daily dermal exposure is calculated:

$$\begin{array}{ccccccc} \text{Daily dermal exposure} = & \text{Unit exposure} & \times & \text{Application rate} & \times & \text{Area Treated} \\ (\text{mg/day}) & (\text{mg/lb ai}) & & (\text{lb ai/acre}) & & (\text{acres/day}) \end{array}$$

Where:

Unit exposure =	normalized exposure value (mg exposure per pound ai handled) derived from chemical specific study data or from the PHED Surrogate Exposure Table in Reference A.
Application rate =	normalized application rate based on a logical unit treatment such as acres, a maximum value is generally used (lb ai/acre); and
Area treated =	normalized application area such as acres/day.

[Note: (lb ai/acre) and (A/day) are replaced, respectively, with (lb ai/gal) and (gal/day) when appropriate]

Daily inhalation unit exposure values were calculated for inclusion into the PHED surrogate exposure tables and presented as (µg/lb ai) based on a human inhalation rate of 29 L/minute and an 8-hour working day.

Daily inhalation exposure is calculated:

$$\text{Daily inhalation exposure (mg/kg/day)} = [\text{Unit exposure} \times \text{Application rate} \times \text{Area Treated}] / \text{Conversion Factor (1 mg/1000 ug)}$$

Where:

Unit exposure = normalized exposure value (µg/lb ai handled) derived from study data or PHED;
 Application rate = same as for dermal exposure (lb ai/acre); and
 Daily treatment = same as for dermal exposure (acres/day).

Absorbed daily dermal and inhalation doses are then calculated by adjusting for dermal and inhalation absorption and normalizing by body weight. A body weight of 60 kg (adult female body weight) was used for short term exposure because the effects observed in the short term toxicological study were of concern for females 13-50 years of age. A body weight of 70 kg was used for intermediate term exposures because the effects were not gender specific.

Absorbed Daily Dose is calculated:

$$\text{Absorbed daily dermal or inhalation dose (mg/kg/day)} = (\text{Daily dermal or inhalation exposure (mg/day)} \times \text{absorption factor (unitless)}) / \text{body weight (kg)}$$

[Note: an absorption factor of 0.058 was used for dermal exposures and 1.0 for inhalation exposures.]

Because 2,4-D exposures from the dermal and inhalation routes have the same toxicological effects, a combined absorbed daily dose can be calculated. Once the combined absorbed daily doses are calculated, the combined Margins of Exposure (MOEs) can be calculated.

Combined Absorbed Daily Dose is calculated:

$$\text{Combined Dose (mg/kg/day)} = \text{Absorbed dermal dose (mg/kg/day)} + \text{Absorbed inhalation dose (mg/kg/day)}$$

Combined Margin of Exposure is calculated:

$$\text{Combined MOE (unitless)} = \text{NOAEL (mg/kg/day)} / \text{Combined Dose (mg/kg/day)}$$

The target MOEs are 100 for occupational handlers. Scenarios with MOEs greater than the target MOEs do not exceed the Agency's level of concern for the occupational population.

C. Residential Handler Exposures

Residential handler exposures are calculated in the same manner as described above for occupational handlers, however, there are a few differences in the assumptions used. These differences are described in References B and C and include the following:

- *Clothing consists of short sleeved shirt and short pants.
- *PPE such as chemical resistant gloves and respirators are not worn.
- *The areas treated are much smaller.

D. Post-Application Occupational Exposures

The formulas used to estimate daily dermal dose and the MOE for the dermal post-application scenarios are similar to those described above for the handler/applicator scenarios. The only major difference is that the daily dermal exposure is calculated by multiplying the dislodge-able foliar residue level (ug/cm^2 of leaf area) times a transfer coefficient (amount of leaf area contacted per hour for a given activity). Inhalation exposures are not calculated for the post-application scenarios because inhalation exposures have been shown to account for a negligible percentage of the overall body burden. This is particularly true for 2,4-D which has a very low vapor pressure.

The following equation taken from Reference D is used to calculate dermal doses for 2,4-D on each post-application exposure day after application.

Post-Application Dermal Exposure is calculated:

$$\text{Dermal exposure (mg/day)} = (\text{DFR at day } t) \times \text{CF1} \times \text{TC} \times \text{DA} \times \# \text{ hours/day}$$

Where:

DFR	=	dislodgeable foliar residue (ug/cm^2) at day (t) after application
CF1	=	conversion factor to convert DFR value in ug/cm^2 to mg/cm^2
TC	=	transfer coefficient (cm^2/hour)
DA	=	dermal absorption factor = 0.058 for 2,4-D
Hours/day	=	standard assumption is 8 hours exposure per day

Once the post-application dermal exposure are calculated, the dermal dose and MOEs are calculated in the similar manner as described for handlers. The single difference is that only the dermal route of exposure is considered. The target MOE is 100 for occupational exposures.

Absorbed Daily Dose is calculated:

Absorbed daily dose (mg/kg/day) = (daily dermal exposure (mg/day) x dermal absorption factor) / BW (kg)

[Note: an absorption factor of 0.058 was used for dermal exposures]

Margin of Exposure is calculated:

MOE (unitless) = NOAEL (mg/kg/day) / Absorbed Daily Dose (mg/kg/day)

E. Residential Post Application Exposure on Treated Turf

The *SOPs For Residential Exposure Assessment (Reference B)* define several pathways that apply to post application exposure on treated turf. The SOPs and the associated pathways are presented below:

- ***Dose from dermal exposure on treated turf calculated using SOP 2.2:*** Postapplication dermal dose among toddlers from playing on treated turf, adults working on treated turf and adults playing golf on treated turf;
- ***Dose from hand-to-mouth activity from treated turf calculated using SOP 2.3.2:*** Postapplication dose among toddlers from incidental non-dietary ingestion of pesticide residues on treated turf from hand-to-mouth transfer (i.e., those residues that end up in the mouth from a child touching turf and then putting their hands in their mouth);
- ***Dose from object-to-mouth activity from treated turf calculated using SOP 2.3.3:*** Postapplication dose among toddlers from incidental non-dietary ingestion of pesticide residues on treated turf from object-to-mouth transfer (i.e., those residues that end up in the mouth from a child mouthing a handful of treated turf); and
- ***Dose from soil ingestion activity from treated turf calculated using SOP 2.3.4:*** Postapplication dose among toddlers from incidental non-dietary ingestion of pesticide residues from ingesting soil in a treated turf area (i.e., those soil residues that end up in the mouth from a child touching treated soil and turf then putting their hands in their mouth).

Exposures were calculated by considering the potential sources of exposure (i.e., TTRs on lawns) then calculating dermal exposure, and risks in the same manner as described for the occupational post application risk assessments.

The other aspects of the turf exposure scenario involves calculating dose from non-dietary ingestion that arises from the hand-to-mouth, object-to-mouth and soil ingestion pathways. The algorithms used for each type of calculation are presented below.

Dermal Exposure from Treated Turf

Dermal exposure from treated turf is calculated using the following formula (SOP 2.2):

$$\text{Dermal exposure (mg/day)} = (\text{TTR at day } t) \times \text{CF1} \times \text{TC} \times \text{conversion factor} \times \# \text{ hours/day}$$

Where:

TTR	=	transferable turf residue ($\mu\text{g}/\text{cm}^2$) at day (t) after application
CF1	=	conversion factor to convert TTR value in $\mu\text{g}/\text{cm}^2$ to mg/cm^2
TC	=	transfer coefficient (cm^2/hour)
DA	=	dermal absorption factor = 0.058 for 2,4-D
Hours/day	=	standard assumption is 2 to 4 hours of exposure per day depending upon the activity

In the case of 2,4-D the TTR data were taken from submitted studies which used the ORET roller, therefore, the TTR values could be used directly as discussed in Reference B. The transfer coefficients are 500 cm^2/hour for golfing, 5200 cm^2/hour for toddlers playing on treated turf and 14,500 cm^2/hour for adults performing heavy yardwork. An exposure duration of 2 hours per day is used for toddlers playing on treated turf and for adults performing heavy yardwork. An exposure duration of 4 hours per day is used for golfing.

The formula for calculating the dissipation rate when TTR data are available is as follows:

$$\text{TTR}_t = \text{TTR}_i * e^{-kt}$$

where:

TTR _t	=	TTR at time t after application
TTR _i	=	TTR initially after application (i.e. at Day 0)
e	=	2.718
k	=	Slope of the regression of the ln transformed TTR values vs time
t	=	Dissipation time after application (days)

Exposures from Hand to Mouth Behavior on Treated Turf:

The following formula illustrates the approach used to calculate the non-dietary ingestion exposures that are attributable to hand-to-mouth behavior on treated turf (SOP 2.3.2).

$$\text{PDR} = \text{TTR} * (\text{SE}/100) * \text{SA} * \text{Freq} * \text{Hours} * (1 \text{ mg}/1000 \text{ ug})$$

where:

PDR	=	potential dose rate from hand-to-mouth activity (mg/day);
TTR	=	Turf Transferable Residue where dissipation is based on TTR study and the 0-day value is based on the 5% initial transferability factor ($\mu\text{g}/\text{cm}^2$);
SE	=	saliva extraction factor (50%);
SA	=	surface area of the hands (20 cm^2);
Freq	=	frequency of hand-to-mouth events (20 events/hour); and

Hours = exposure duration (2 hours).

When used for hand to mouth exposures, the TTR value is based upon the default assumption of 5 percent of the application rate and not the TTR study because the TTR studies do not account for “the sticky hand effect” as discussed in Reference C. The TTR study data are used, however, to determine the dissipation rate.

The formula for calculating the TTR value on Day 0 is given below:

$$\text{TTR} = \text{Application Rate} * F * \text{CF1} * \text{CF2} * \text{CF3}$$

Where:

Application Rate	=	lbs ai/acre
F	=	fraction of applied ai that is available for hand to mouth exposure (5 percent)
CF1	=	1.0 lb ai/acre equals 2.3×10^{-5} lbs ai per ft^2
CF2	=	4.54×10^8 ug/lb
CF3	=	$0.00108 \text{ ft}^2/\text{cm}^2$

Note: $\text{CF1} * \text{CF2} * \text{CF3} = 11.23$

Exposures from Object to Mouth Behaviors on Treated Turf

The following formula illustrates the approach used to calculate exposures that are attributable to object-to-mouth behavior on treated turf that is represented by a child mouthing on a handful of turf (SOP 2.3.3):

$$\text{PDR} = \text{TTR} * \text{IGR} * (1\text{mg}/1000\text{ug})$$

where:

PDR	=	potential dose rate from mouthing activity (mg/day);
TTR	=	Turf Transferable Residue where dissipation is based on TTR study and the 0-day value is based on the 20% initial transferability factor ($\mu\text{g}/\text{cm}^2$); and
IgR	=	ingestion rate for mouthing of grass per day ($25 \text{ cm}^2/\text{day}$).

When used for object to mouth exposures, the TTR value is based upon the default assumption of 20 percent of the application rate and not the TTR study because the TTR studies do not account for “saliva washing effect” as discussed in Reference C. The TTR study is used, however, to determine the dissipation rate.

Exposures from Soil Ingestion on Treated Turf

The following formula illustrates the approach used to calculate exposures that are attributable to soil ingestion (SOP 2.3.4):

$$\text{PDR} = \text{SR} * \text{IgR} * (0.000001 \text{ gm/ 1 ug})$$

Where:

PDR = dose from soil ingestion activity (mg/day)
 SR = Soil Residue where dissipation is based on TTR study and the 0-day value is based on the application rate, 1 cm depth of surface soil, and the density of soil ($\mu\text{g}/\text{cm}^3$)
 IgR = ingestion rate for daily soil ingestion (mg/day)

MOE Calculations for Each Pathway

The MOEs are calculated for each individual pathway using the MOE formula:

$$\text{MOE (unitless)} = \text{NOAEL} / (\text{Dose} / \text{BW})$$

where

NOAEL = mg/kg/day
 Dose = mg/day
 BW = 15 kg (toddlers) and 60 kg (adults)

MOEs Calculations for All of the Pathways Combined

When assessing adult exposures only the dermal pathway is considered and when assessing toddler exposures all of the pathways are considered. The doses from the four pathways are combined as shown below to yield a total dose:

$$\text{Total Dose} = (\text{Dermal Dose} + \text{Hand-to Mouth Dose} + \text{Object to Mouth Dose} + \text{Soil Ingestion Dose}) / \text{BW}$$

Where:

Dose = mg/kg/day
 BW = 15 kg for toddlers

The total dose is then used to calculate an MOE as shown above.

F. Swimmer Exposures

The swimmer exposures were calculated using dermal and ingestion formulas taken from the SWIMODEL which is discussed in the residential SOPs.

Dermal Exposures of Recreational Swimmers

The formula for dermal exposure of recreational swimmers is as follows:

$$ADR = C_w * SA * ET * K_p * (1 \text{ liter}/1000 \text{ cm}^3)$$

where:

ADR	=	absorbed dose rate
C _w	=	concentration of ae in lake water
ET	=	exposure time (hours per day)
SA	=	surface area of the body (cm ²)
K _p	=	permeability coefficient (cm/hr)

The formula for dermal dose is as follows:

$$\text{Dose} = ADR/BW$$

where:

Dose	=	absorbed dose in mg/kg/day
BW	=	body weight (22 kg for children and 60 kg for adults)

Ingestion Exposures of Recreation Swimmers

The formula for ingestion exposure is as follows:

$$PDR = C_w * IgR * ET$$

where:

PDR	=	potential dose rate
C _w	=	concentration of ae in lake water
IgR	=	ingestion rate of lake water
ET	=	exposure time (hours/day)

MOE Calculations for Each Pathway

The MOEs are calculated for each individual pathway using the same MOE formula as described above for the other exposure scenarios.

$$\text{MOE (unitless)} = \text{NOAEL} / \text{Dose}$$

where

NOAEL	=	mg/kg/day
Dose	=	mg/kg/day

MOEs Calculations for All of the Pathways Combined

When assessing swimmer exposures the dermal and ingestion pathways are considered for both adults and children. The dose from the dermal and ingestion pathways are combined as shown below to yield a total dose:

Total Dose = (dermal dose + ingestion dose)

The total dose is then used to calculate an MOE as shown above.

References

- (A) PHED Surrogate Exposure Guide, V1.1. Health Effects Division, Office of Pesticide Program. August, 1998.
- (B) Standard Operating Procedures for Residential Exposure Assessments. U.S. EPA. December 18, 1997.
- (C) ExpoSAC SOP #12 "Recommended Revisions to the Standard Operating Procedures (SOPs) for Residential Exposure Assessments. February 22, 2001
- (D) Series 875 - Occupational and Residential Exposure Test Guidelines, Group B - Post Application Exposure Monitoring Test Guidelines. U.S. EPA. February 10, 1998.
- (E) Overview of Issues Related to the Standard Operating Procedures for Residential Exposure Assessment. Presented to the FIFRA Scientific Advisory Panel on September 1999
- (F) Dang, W. (1996) The swimmer exposure assessment model (SWIMODEL) and its use in estimating risks of chemical use in swimming pools. EPA internal guidance document.

Appendix B: Occupational Handler Exposure Data and Risk Calculations for 2,4-D

Table B1 - 2,4-D Application Methods, Application Rates and Daily Amounts Treated

Application Method	Representative Crops	Master Label Rate ¹ (lb ai/acre)	QUA Average Rate ² (lbai/acre)	Area Treated ³ (Acres/Day)
Aerial	conifer release	4.0	2.0 ⁴	1200
	sugarcane	2.0	0.75	1200
	rangeland, pastures,	2.0	0.62	1200
	crop stubble	2.0	0.69	1200
	field corn	1.5	0.44	1200
	rice	1.5	0.92	1200
	cereal grains	1.25	0.50	1200
	citrus growth regulation	0.1	ND	350
Groundboom	sugarcane	2.0	0.75	200
	rangeland, pastures,	2.0	0.62	200
	crop stubble	2.0	0.69	200
	field corn	1.5	0.44	200
	rice	1.5	0.92	200
	cereal grains	1.25	0.50	200
	conifer release	4.0	ND	80
	asparagus,	2.0	1.1	80
	orchard floors	2.0	1.2	80
	sod farm turf or golf courses	2.0	0.68 ⁵	80
Subsurface Application of Liquids to Submersed Aquatic Weeds	Submersed Aquatic Weeds	54 ⁷	ND	30 ⁸
Airblast	citrus growth regulation	0.1	ND	40
Backpack Sprayer (Mix/Load/Apply)	Christmas Trees	4.0	ND	2 ¹¹
Backpack Sprayer (Apply Only)	Conifer Release	4.0	2.0 ⁴	4 ¹²
Right of Way Sprayer	Weed Control	2.0	ND	50 ⁶
	Weed and Brush Control	4.0	ND	2.5 ⁶
Foliar Application of Liquids for Floating Aquatic Weeds	Floating Aquatic Weeds	4.0	ND	10 ⁹
	Wild Rice	0.25	ND	10 ⁹
Broadcast Application of Granules (Boat Mounted or Tractor Drawn)	Submersed Aquatic Weeds	54 ⁷	ND	50 ¹⁰
	Cranberries	4	1.8	80
	Golf Courses	2.0	0.68 ⁵	40
Turfgun (i.e. high volume/low pressure handwand)	Turf	2.0	0.68 ⁵	5
Push Cyclone Spreader (Used by a PCO to apply granules)	Turf	2.0	0.68 ⁵	5

Notes for Table B1.

1. Master label rates are from the Master Label of 3/17/2003.
2. Except as Noted, average rates are from the BEAD QUA report of 8/09/2001.
3. Except as noted, the acres treated per day values are from ExpoSAC Policy 9 "Standard Values for Daily Acres Treated in Agriculture", Revised 7/5/2000.
4. NAPIAP Report #1-PA-96 "Biologic and Economic Assessment of Benefits from Use of Phenoxy Herbicides in the United States", Page 169.
5. NAPIAP Report #1-PA-96, Page 109.
6. The area treated for ROW sprayers was determined by the dividing the daily spray volume handled (1000 gallons per day) from ExpoSAC Policy 9 by the label recommended spray volume of 20 gallons per acre for general weed control and 400 gallons per acre for woody brush control.
7. The application rate for submersed aquatic weeds is based upon the master label rate of 10.8 lbs a.i. per acre foot times an average depth of 5 feet.
8. The area treated for aquatic application of liquids to submersed aquatic weeds is based information provided in an email of 12/11/03 from Dr. Kurt Getsinger of the US Army Corps of Engineers to Timothy C. Dole of the US EPA Office of Pesticide Programs.
9. The area treated for foliar application of liquids to floating aquatic weeds is based upon use information reported in the HED Memorandum "Occupational and Residential Exposure Characterization/Risk Assessment for Triclopyr Triethylamine for Aquatic Weed Control, DP Barcode D269448 of 7/22/2002.
10. The area treated for application of granules to submersed aquatic weeds is based upon information provided in an email of 11/22/2000 from Jim Kannenburg of Marine Biochemists/Applied Biochemists to Troy Swackhammer of the US EPA Office of Pesticide Programs.
11. The area treated for Backpack Sprayer (Mix/Load/Apply) is 40 gallons per day from ExpoSAC Policy 9 divided by the label recommended spray volume of 20 gallons per acre.
12. The area treated for Backpack Sprayer (Apply Only) is 4 acres per day based upon the acreage treated in CA DPR HS-1769 normalized to an 8 hour day. The spray volume was 25 gallons per acre.

Table B2 - Exposure Data Used for Occupational Handler/Applicator Risk Assessment

Exposure Scenarios (See notes for PPE Descriptions)	Baseline Dermal (mg/lb ai)	Baseline Inhalation (ug/lb ai)	Single Layer Dermal (mg/lb ai)	Double Layer Dermal (mg/lb ai)	PF5 Respirator Inhalation (ug/lb ai)	PF10 Respirator Inhalation (ug/lb ai)	Engineering Control Dermal (mg/lb ai)	Engineering Control Inhalation (ug/lb ai)
Mixer Loader Unit Exposure Values								
Mix/Load Wettable Powder (WP) Formulations (1)	3.7	43	0.17	0.13	8.6	4.3	0.0098	0.24
Mix/Load Liquid Formulations (2)	2.9	1.2	0.023	0.017	0.24	0.12	0.0086	0.083
Load Granular Formulations (3)	0.0084	1.7	0.0069	0.0034	0.34	0.17	0.00017	0.034
Applicator Unit Exposure Values								
Aerial Application (4)	N/A	N/A	N/A	N/A	N/A	N/A	0.005	0.068
Groundboom Application (5)	0.014	0.74	0.014	0.011	0.15	0.074	0.005	0.043
Subsurface Application of Liquids to Submersed Aquatic Weeds (6)	See Above	Same as above	Same as above	Same as above	Same as above	Same as above	Same as above	Same as above
Airblast Application (7)	0.36	4.5	0.24	0.22	0.9	0.45	0.019	0.45
Backpack Application (8)	ND	54	6.1	ND	10.8	5.4	NA	NA
Right of Way (ROW) Application (9)	1.3	3.9	0.39	0.29	0.78	0.39	NA	NA
Foliar Application of Liquids to Floating Aquatic Weeds (10)	Same as above	Same as above	Same as above	Same as above	Same as above	Same as above	Same as above	Same as above
Turf Gun Application (11)	No Data	1.0	0.73	0.40	0.20	0.10	NA	NA
Broadcast Spreader Application (12)	0.0099	1.2	0.0072	0.0042	0.24	0.12	0.0021	0.22
Mixer/Loader/Applicator Unit Exposure Values								
Mix/Load/Apply WP with a Turfgun (13)	No Data	62	0.74	0.4	12.4	6.2	0.65	7.7
Mix/Load/Apply Liquid Flowables with a Turfgun (14)	No Data	1.9	0.5	0.27	0.38	0.19	Not Feasible	Not Feasible
Mix/Load/Apply WD Granules with a Turfgun (15)	No Data	2.2	0.59	0.34	0.44	0.22	Not Feasible	Not Feasible
Mix/Load/Apply Liquids with Backpack Sprayer (16)	No Data	30	2.5	1.6	6.0	3.0	Not Feasible	Not Feasible
Load/Apply Granules with a Push Cyclone Spreader (17)	0.35	7.5	0.22	0.11	1.5	0.75	Not Feasible	Not Feasible
Flagger Unit Exposure Values								
Flag Aerial Spray Applications (18)	0.011	0.35	0.012	0.01	0.07	0.035	0.00022	0.007

Notes - PPE Descriptions

Baseline Dermal - includes long sleeve shirts, long pants, shoes and socks.

Single Layer Dermal - includes water resistant gloves over Baseline PPE

Double Layer Dermal - includes Tyvek or cotton coveralls over Single Layer PPE

PF5 Respirator Inhalation - filtering facepiece disposable respirator (i.e. dustmask) with a protection factor of 5

PF10 Respirator Inhalation - half face cartridge respirator with a protection factor of 10

Table B3: Sources of Exposure Data Used In The Occupational Handler Exposure And Risk Calculations

Exposure Scenario (Number)	Data Source	Comments ^{2,3}
Mixer/Loader		
Mix/Load Wettable Powder (WP) Formulations (1)	PHED ¹	<p>Baseline: Hands, dermal, and inhalation = ABC grades. Hands = 7 replicates; Dermal = 22 to 45 replicates, and Inhalation = 44 replicates. Low confidence in the dermal/hands data due to the low number of hand replicates. Medium confidence in inhalation data. No protection factor was needed to define the unit exposure value.</p> <p>PPE: Hands = ABC grades. Hands = 24 replicates. The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = ABC grades. Hands = 24 replicates. Medium confidence in hand data. A respirator protection factor of 5 is applied to estimate the use of a filtering facepiece disposable respirator (i.e. a dust mask). A respirator protection factor of 10 is applied to estimate the use of a half face elastomeric facepiece respirator with cartridges (i.e. half face respirator).</p> <p>Engineering Controls: Dermal = AB grade. Hand and inhalation = all grade. Hands = 9 replicates; dermal = 6 to 15 replicates; and inhalation = 15 replicates. Low confidence in the hand, dermal, and inhalation data. No protection factor was needed to define the unit exposure value. Engineering controls are water soluble packets.</p>
Mix/Load Liquid Formulations (2)	PHED	<p>Baseline: Hands, dermal, and inhalation = acceptable grades. Hands = 53 replicates; Dermal = 72 to 122 replicates; and Inhalation = 85 replicates. High confidence in hand, dermal, and inhalation data. No protection factor was needed to define the unit exposures.</p> <p>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = acceptable grades. Hands = 59 replicates. High confidence in hand data. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Hands, dermal, and inhalation = acceptable grades. Hands = 31 replicates; Dermal = 16 to 22 replicates; and Inhalation = 27 replicates. High confidence in hand, dermal, and inhalation data.</p>
Load Granules (3)	PHED	<p>Baseline: Dermal = 33 - 78 replicates, ABC grades. Hand = 10 replicates. All grade. Inhalation = 58 replicates, AB grade. Low confidence due to poor grade quality of hand replicates and low replicate number. High confidence in inhalation data. No protection factor was needed to define the unit exposure value.</p> <p>Single Layer: Dermal = 33 - 78 replicates, ABC grades. Gloved Hand = 45 replicates, AB grade. Medium confidence in dermal and hand data.</p> <p>Double Layer: Dermal = 12 - 59 replicates, ABC grades. Gloved Hand = 45 replicates, AB grade. Low confidence in dermal data due to low replicate number for many body parts.</p> <p>Engineering Control: The same hand, dermal and inhalation data are used as for baseline with a 98% protection factor to account for the use of engineering controls.</p>
Applicator		
Aerial Application (4)	PHED	<p>Engineering Controls: Hands = ABC grade, dermal and inhalation = ABC grade. Hands = 34 replicates, dermal = 24 to 48 replicates, and inhalation = 23 replicates. Medium confidence in dermal, hand, and inhalation data. No protection factor was needed to define the unit exposure value.</p> <p>EPA has no data for this scenario, other than enclosed cockpits – the engineering control.</p>
Groundboom Application (5)	PHED	<p>Baseline: Hand, dermal, and inhalation = acceptable grades. Hands = 29 replicates, dermal = 23 to 42 replicates, and inhalation = 22 replicates. High confidence in hand, dermal, and inhalation data. No protection factors were needed to define the unit exposure values.</p> <p>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = ABC grades. Hands = 21 replicates. Medium confidence in hand data. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Hand and dermal = ABC grade. Inhalation = acceptable grades. Hands = 16 replicates; dermal = 20 to 31 replicates; and inhalation = 16 replicates. Medium confidence in the hand and dermal data. High confidence in inhalation data. No protection factor needed to define the unit exposure value. Protective gloves not used.</p>

Table B3: Sources of Exposure Data Used In The Occupational Handler Exposure And Risk Calculations

Exposure Scenario (Number)	Data Source	Comments ^{2,3}
Subsurface Application of Liquids to Aquatic Submersed Weeds (6)	PHED	There are no data specifically for aquatic applications, therefore the PHED dataset for groundboom application (see above) is used as a surrogate.
Airblast Application (7)	PHED	<p>Baseline: Hand, dermal, and inhalation = AB grades. Hands = 22 replicates, dermal = 32 to 49 replicates, and inhalation = 47 replicates. High confidence in hand, dermal, and inhalation data. No protection factors were needed to define the unit exposure values.</p> <p>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hands = AB grades. Hands = 18 replicates. High confidence in hand data. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Hand and dermal = AB grade. Inhalation = ABC grades. Hands = 20 replicates; dermal = 20 to 30 replicates; and inhalation = 9 replicates. High confidence in the hand and dermal data. Low confidence in inhalation data due to small number of replicates. No protection factor needed to define the unit exposure value. Protective gloves are used because hand data are for gloved hands and no data are available for bare hands.</p>
Backpack Application (8)	CA DPR HS-1769	<p>HS-1769 "Exposure of Hand Applicators to Triclopyr in Forest Settings, 1995 " which was conducted by the California Department of Pesticide Regulation. Ten applicators were monitored for two days for a total of 20 replicates as they applied Garlon using Solo Backpack Sprayers which were filled from a 300 gallon mixing tank. The workers treated an average of 3.2 acres during each 9 hour day with a spray volume of 25 gallons per acre and an application rate of 1.0 lb triclopyr ae per acre. The actual spraying time was 360 minutes per day with the remainder of time spent placing plastic bags over the seedlings at the start of the workday, removing the bags at the end of the day, pulling hose, lunch/rest breaks and donning monitoring clothing and equipment. Dermal exposures were monitored using long sleeve t-shirt and knee length socks, hand and face/neck exposures were monitored using Chubbs baby wipes and inhalation exposures were monitored using glass fiber filters. The workers typically wore coveralls over the dosimeters. The results of the knee were extrapolated to the thighs.</p> <p>Baseline: Inhalation data = B grade with 16 replicates. Dermal data is not available. High confidence in inhalation data.</p> <p>PPE: Gloved Hands = A grade data with 20 replicates. Dermal = A grade data with 20 replicates. High confidence in hand and dermal data. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p>
Right of Way Sprayer Application (9)	PHED Right of Way Sprayer Data	<p>Baseline: Hands = 16 replicates with ABC grade data, dermal = 4 to 20 replicates with ABC grade data, and inhalation = 16 replicates with AB grade data. Low confidence due to lack of dermal replicates. No protection factor was needed to define the unit exposure value.</p> <p>PPE: Hands = 4 replicates with AB grade data, dermal = 4 to 20 replicates with ABC grade data. The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Low confidence due to low number of dermal and hand replicates. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: No data is available.</p>
Foliar Application of Liquids to Floating Aquatic Weeds (10)	PHED	There are no data specifically for aquatic applications, therefore the PHED dataset for right of way application (see above) is used as a surrogate.
Turfgun Application (11)	ORETF OMA002	<p>Baseline: No ungloved data</p> <p>PPE: Dermal and hands = B grade; Inhalation = B grade; Dermal = 10 replicates; hands = 10 replicates; and inhalation = 10 replicates. Medium confidence in inhalation, dermal, and hand data due to low number of replicates. A 50% protection factor to account for an additional layer of clothing. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Not considered feasible for this exposure scenario.</p>

Table B3: Sources of Exposure Data Used In The Occupational Handler Exposure And Risk Calculations

Exposure Scenario (Number)	Data Source	Comments ^{2,3}
Broadcast Spreader (12) Application	PHED	<p>Baseline: Dermal = 1-5 replicates, AB grades. Hand = 5 replicates, AB grade. Inhalation = 5 replicates, AB grade. Low confidence due to inadequate replicate number.</p> <p>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. The same hand are used as for baseline coupled with a 90% protection factor to account for the use of gloves. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Control: Dermal = 2 - 30 replicates, AB grade. Hand = 17 replicates, AB grade. Neck data has only two replicates. Other body parts have 27 - 30 replicates. High Confidence except for neck data. Inhalation = 37 replicates, AB grade. High Confidence.</p>
Mixer/Loader/Applicator (M/L/A)		
M/L/A WP with a Turfgun (13)	ORETF OMA002	<p>Baseline: No ungloved data</p> <p>PPE: Dermal and hands = B grade with 15 replicates; Inhalation = B grade with 15 replicates. High confidence in inhalation, dermal, and hand data. A 50% protection factor to account for an additional layer of clothing. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Not considered feasible for this exposure scenario.</p>
M/L/A Liquids with a Turfgun (14)	ORETF OMA002	Same as above for scenario 13. Liquid flowable formulations were used in 15 replicates of the ORETF study.
M/L/A DF with a Turfgun (15)	ORETF OMA002	Same as above for scenario 13. The water dispersable granules were used in 15 replicates of the ORETF study.
M/L/A Liquids with a Backpack Sprayer (16)	PHED	<p>Baseline: No Data</p> <p>PPE: Hands = C grades. Hands = 11 replicates. Low confidence in hand data. The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Not considered feasible for this exposure scenario.</p>
Load/Apply Granules with a Push Cyclone Spreader (17)	ORETF OMA001	<p>Baseline: Dermal and ungloved hands = AB grade with 20 replicates; Inhalation = AB grade with 40 replicates. High confidence in inhalation, dermal, and hand data.</p> <p>PPE: Dermal and gloved hands = AB grade with 20 replicates; High confidence in dermal, and hand data. A 50% protection factor to account for an additional layer of clothing. A respirator protection factor of 5 is applied to baseline inhalation data to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: Not considered feasible for this exposure scenario.</p>
Flagger		

Table B3: Sources of Exposure Data Used In The Occupational Handler Exposure And Risk Calculations

Exposure Scenario (Number)	Data Source	Comments ^{2,3}
Flag Aerial Spray Applications (18)	PHED	<p>Baseline: Hands, dermal, and inhalation = acceptable grades. Dermal = 18 to 28 replicates; hands = 30 replicates; and inhalation = 28 replicates. High confidence in dermal, hand, and inhalation data. No protection factor was required to calculate unit exposures.</p> <p>PPE: The same dermal data are used as for baseline coupled with a 50% protection factor to account for an additional layer of clothing. Hand = acceptable grades. Hands= 6 replicates. Low confidence in gloved hand data due to small number (6) of replicates. A respirator protection factor of 5 is applied to estimate the use of a dust mask. A respirator protection factor of 10 is applied to estimate the use of a half-face respirator.</p> <p>Engineering Controls: The same data are used as for baseline coupled with a 98% protection factor to account for the use of an engineering control (e.g., sitting in a vehicle).</p>

Notes

1. PHED refers to the Pesticide Handler Exposure Database Version 1.1 PHED Surrogate Exposure Guide of August 1998
 2. The data grade and confidence categories are assigned as follows:

Grade A data = Lab recovery is 90 to 110 percent with a CV \leq 15. Field recovery is 70 to 120 percent. Storage stability data are optional.

Grade B data = Lab recovery is 80 to 110 percent with a CV \leq 25. Field recovery is 50 to 120 percent. Storage stability data are optional.

Grade C data = Lab recovery is 70 to 120 percent with a CV \leq 33. Field recovery is 30 to 120 percent or is missing. Storage stability data is 50 to 120 percent

Grade D data = Lab recovery is 60 to 120 percent with a CV \leq 33. Field recovery and storage stability data are optional.

Grade E data = Does not meet above criteria.

High Confidence = grade A and B data and 15 or more replicates per body part

Medium Confidence = grade A, B, and C data and 15 or more replicates per body part

Low Confidence = grade A, B, C, D and E data or any combination of grades with less than 15 replicates.
- **PHED grading criteria only affect one aspect of the exposure assessment. The other exposure factors should also be considered in the risk management decision.**

Table B4 - Exposure Factors and Formulas for 2,4-D

Exposure Factors	Formulas
Dermal Absorption = 5.8 percent	Daily Exposure = Application Rate * Acres treated * Unit Exposure Value
Inhalation Absorption = 100 percent	Daily Dose = (Daily Exposure * Absorption factor)/Body Weight
NOAEL for Short Term Dermal and Inhalation Exposures = 25 mg/kg/day (based upon an oral developmental rat study)	MOE = NOAEL/Daily Dose
NOAEL for Intermediate Term Dermal and Inhalation Exposures = 15 mg/kg/day (based upon an oral sub-chronic rat study)	Combined MOE = $1/((1/\text{Dermal MOE}) + (1/\text{Inhalation MOE}))$
Body Weight = 60 kg (applies to short term exposures)	
Body Weight = 70 kg (applies to intermediate term exposures)	

Table B5 - 2,4-D Short Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
Mixer/Loader (M/L)									
M/L WP for Aerial (1a)	Conifer Release	4	1200	1.2	5.9	17	22	26	390
	Sugarcane, Rangeland, Pastures, Crop Stubble	2	1200	2.4	12	34	44	53	770
	Field Corn, Rice	1.5	1200	3.2	16	45	59	70	1000
	Cereal Grains	1.25	1200	3.9	19	54	71	84	1200
M/L WP for Groundboom (1b)	Sugarcane, Rangeland, Pastures, Crop Stubble	2	200	15	71	200	260	320	4600
	Conifer Release	4	80	18	89	250	330	400	5800
	Field Corn, Rice	1.5	200	19	95	270	350	420	6200
	Cereal Grains	1.25	200	23	110	330	420	510	7400
	Asparagus, Sod Farm Turf, Orchard Floors	2	80	36	180	510	660	790	12000
	Golf Courses	2	40	73	350	1000	1300	1600	23000
M/L WP for Aquatic Subsurface Application (1c)	Submersed Aquatic Weeds	54	30	3.7	19	50	65	78	1150
M/L WP for Backpack Application (1e)	Conifer Release	4	40	36	180	510	660	790	12000
M/L WP for Row Sprayer (1f)	ROW Weed Control	2	50	58	280	810	1100	1300	19000
	ROW Brush Control	4	2.5	580	2800	8100	11000	13000	190000
M/L WP for Aquatic Foliar Application (1g)	Floating Aquatic Weeds	4	10	150	710	2000	2600	3200	46000
	Wild Rice	0.25	10	2300	11000	33000	42000	51000	740000
M/L WP for Turfgun Application (1h)	turf	2	5	580	2800	8100	11000	13000	190000
M/L Liquids for Aerial (2a)	Conifer Release	4	1200	1.8	120	200	210	280	540
	Sugarcane, Rangeland, Pastures, Crop Stubble	2	1200	3.7	250	400	430	550	1100
	Field Corn, Rice	1.5	1200	4.9	330	530	570	730	1400
	Cereal Grains	1.25	1200	5.9	390	640	690	880	1700
M/L Liquids for Aerial (2a)	Citrus	0.1	350	250	17000	27000	29000	38000	74000
M/L Liquids for Groundboom (2b)	Sugarcane, Rangeland, Pastures, Crop Stubble	2	200	22	1500	2400	2600	3300	6400
	Conifer Release	4	80	28	1800	3000	3200	4100	8100

Table B5 - 2,4-D Short Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
M/L Liquids for Groundboom (2b)	Field Corn, Rice	1.5	200	30	2000	3200	3400	4400	8600
	Cereal Grains	1.25	200	35	2400	3800	4100	5300	10000
	Asparagus, Sod Farm Turf, Orchard Floors	2	80	55	3700	6000	6400	8300	16000
	Golf Courses	2	40	110	7400	12000	13000	17000	32000
M/L Liquids for Aquatic Subsurface Application (2c)	Submersed Aquatic Weeds	54	30	5.5	370	580	630	820	1600
M/L Liquids for Airblast (2d)	Citrus	0.1	40	2200	150000	240000	260000	330000	640000
M/L Liquids for Backpack Application (2e)	Conifer Release	4	40	55	3700	6000	6400	8300	16000
M/L Liquids for Row Sprayer (2f)	ROW Weed Control	2	50	89	5900	9500	10000	13000	26000
	ROW Brush Control	4	2.5	890	59000	95000	100000	130000	260000
M/L Liquids for Aquatic Foliar Application (2g)	Floating Aquatic Weeds	4	10	220	15000	24000	26000	33000	64000
	Wild Rice	0.25	10	3500	240000	380000	410000	530000	1000000
M/L Liquids for Turfgun Application (2h)	turf	2	5	890	59000	95000	100000	130000	260000
Load Granulars for Broadcast Spreader (3)	Golf Courses	2	40	8600	8900	25000	33000	51000	140000
	Submersed Aquatic Weeds	54	50	250	260	750	970	1500	4200
Applicator									
Aerial Application (4)	Conifer Release	4	1200	ND	ND	ND	ND	ND	870
	Sugarcane, Rangeland, Pastures, Crop Stubble	2	1200	ND	ND	ND	ND	ND	1700
	Field Corn, Rice	1.5	1200	ND	ND	ND	ND	ND	2300
	Cereal Grains	1.25	1200	ND	ND	ND	ND	ND	2800
	Citrus	0.1	350	ND	ND	ND	ND	ND	120000
Groundboom Application (5)	Sugarcane, Rangeland, Pastures, Crop Stubble	2	200	2400	2400	3900	4200	5300	11000
	Conifer Release	4	80	3000	3000	4900	5300	6600	14000
	Field Corn, Rice	1.5	200	3200	3200	5200	5600	7000	15000
	Cereal Grains	1.25	200	3900	3900	6300	6800	8400	18000

Table B5 - 2,4-D Short Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
Groundboom Application (5)	Asparagus, Sod Farm Turf, Orchard Floors	2	80	6000	6000	9800	11000	13000	28000
	Golf Courses	2	40	12000	12000	20000	21000	26000	56000
Subsurface Aquatic Application (6)	Submersed Aquatic Weeds	54	30	600	600	970	1050	1300	2800
Airblast Application (7)	Citrus	0.1	40	15000	20000	25000	26000	28000	240000
Backpack Application (8)	Conifer Release	4	4	ND	230	260	260	ND	ND
ROW Application (9)	ROW Weed Control	2	50	190	570	640	650	870	ND
	ROW Brush Control	4	2.5	1900	5700	6400	6500	8700	ND
Foliar Aquatic Application (10)	Floating Aquatic Weeds	4	10	470	1400	1600	1600	2200	ND
	Wild Rice	0.25	10	7600	23000	26000	26000	35000	ND
Turfgun Application (11)	turf	2	5	ND	3500	3500	3500	6400	ND
Broadcast Spreader Application (12)	Golf Courses	2	40	11000	12000	29000	35000	52000	55000
	Submersed Aquatic Weeds	54	50	310	340	840	1000	1500	1600
Mixer/Loader/Applicator (M/L/A)									
M/L/A Wettable Powder with Turfgun (13)	turf	2	5	ND	1400	2700	3100	5100	4000
M/L/A Liquid Flowables with Turfgun (14)	turf	2	5	ND	4900	5100	5100	9500	ND
M/L/A WD Granules with Turfgun (15)	turf	2	5	ND	4100	4300	4400	7500	ND
M/L/A Liquids with Backpack Sprayer (16)	Christmas Trees	4	2	ND	1200	1300	1300	2000	ND
Load/Apply Granules with a Push Cyclone (17)	turf	2	5	ND	860	990	1000	1600	ND
Flagger									
Flag Aerial Application (18)	Sugarcane, Rangeland, Pastures, Crop Stubble	2	1200	630	600	820	850	930	32000
	Field Corn, Rice	1.5	1200	840	800	1100	1100	1200	42000
	Cereal Grains	1.25	1200	1000	960	1300	1400	1500	51000
Note - MOEs in bold font are less than the target MOE of 100 and are of concern.									

Table B6 - 2,4-D Intermediate Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/ Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
Mixer/Loader (M/L)									
M/L WP for Aerial (1a)	Conifer Release	2	1200	1.7	8.3	24	31	37	540
	Rice	0.92	1200	3.7	18	52	67	80	1200
	Sugarcane	0.75	1200	4.5	22	63	82	99	1400
	Crop Stubble	0.69	1200	4.9	24	69	90	110	1600
	Rangeland, Pastures	0.62	1200	5.5	27	76	100	120	1700
	Cereal Grains, Corn	0.5	1200	6.8	33	95	120	150	2200
M/L WP for Groundboom (1b)	Rice	0.92	200	22	110	310	400	480	7100
	Conifer Release	2	80	25	120	360	460	550	8100
	Sugarcane	0.75	200	27	130	380	490	590	8700
	Crop Stubble	0.69	200	30	140	410	540	640	9400
	Rangeland, Pastures	0.62	200	33	160	460	600	720	10000
	Cereal Grains, Corn	0.5	200	41	200	570	740	890	13000
	Orchard Floors	1.2	80	42	210	590	770	920	14000
	Asparagus	1.1	80	46	230	650	840	1000	15000
	Golf Courses	2	40	51	250	710	930	1100	16000
	Sod Farm Turf	0.68	80	75	370	1000	1400	1600	24000
M/L WP for Subsurface Application (1c)	Submersed Aquatic Weeds	54	30	2.5	12.4	35	45	55	800
M/L WP for Backpack Application (1e)	Conifer Release	2	40	51	250	710	930	1100	16000
M/L WP for Row Sprayer (1f)	Weed Control	2	50	41	200	570	740	890	13000
M/L WP for Row Sprayer (1f)	Brush Control	4	2.5	410	2000	5700	7400	8900	130000
M/L WP for Foliar Application (1g)	Floating Aquatic Weeds	4	10	100	500	1400	1900	2200	32000
M/L WP for Foliar Application (1g)	Wild Rice	0.25	10	1600	7900	23000	30000	35000	520000
M/L WP for Turfgun Application (1h)	turf	2	5	410	2000	5700	7400	8900	130000

Table B6 - 2,4-D Intermediate Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
M/L Liquids for Aerial (2a)	Conifer Release	2	1200	2.6	170	280	300	390	750
	Rice	0.92	1200	5.6	380	600	650	840	1600
	Sugarcane	0.75	1200	6.9	460	740	800	1000	2000
	Crop Stubble	0.69	1200	7.5	500	810	870	1100	2200
	Rangeland, Pastures	0.62	1200	8.3	560	900	970	1200	2400
	Cereal Grains, Corn	0.5	1200	10	690	1100	1200	1500	3000
	Citrus	0.1	350	180	12000	19000	21000	26000	52000
M/L Liquids for Groundboom (2b)	Rice	0.92	200	34	2300	3600	3900	5000	9800
	Conifer Release	2	80	39	2600	4200	4500	5800	11000
	Sugarcane	0.75	200	41	2800	4400	4800	6200	12000
	Crop Stubble	0.69	200	45	3000	4800	5200	6700	13000
	Rangeland, Pastures	0.62	200	50	3300	5400	5800	7500	15000
	Cereal Grains, Corn	0.5	200	62	4100	6700	7200	9300	18000
	Orchard Floors	1.2	80	65	4300	6900	7500	9600	19000
	Asparagus	1.1	80	70	4700	7600	8200	11000	21000
	Golf Courses	2	40	77	5200	8300	9000	12000	23000
	Sod Farm Turf	0.68	80	110	7600	12000	13000	17000	33000
M/L Liquids for Subsurface Application (2c)	Submersed Aquatic Weeds	54	30	3.8	250	420	450	570	1100
M/L Liquids for Airblast (2d)	Citrus	0.1	40	1500	100000	170000	180000	230000	450000
M/L Liquids for Backpack Application (2e)	Conifer Release	2	40	77	5200	8300	9000	12000	23000
M/L Liquids for Row Sprayer (2f)	ROW Weed Control	2	50	62	4100	6700	7200	9300	18000
	ROW Brush Control	4	2.5	620	41000	67000	72000	93000	180000
M/L Liquids for Foliar Application (2g)	Floating Aquatic Weeds	4	10	150	10000	17000	18000	23000	45000
	Wild Rice	0.25	10	2500	170000	270000	290000	370000	720000
M/L Liquids for Turfgun Application (2h)	turf	2	5	620	41000	67000	72000	93000	180000

Table B6 - 2,4-D Intermediate Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/ Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
Load Granulars for Broadcast Spreader (3)	Golf Courses	2	40	6000	6200	18000	23000	36000	100000
	Submerged Weeds	54	50	180	190	530	680	1100	3000
Applicator (APP)									
Aerial Application (4)	Conifer Release	2	1200	ND	ND	ND	ND	ND	1200
	Rice	0.92	1200	ND	ND	ND	ND	ND	2700
	Sugarcane	0.75	1200	ND	ND	ND	ND	ND	3300
	Crop Stubble	0.69	1200	ND	ND	ND	ND	ND	3500
	Rangeland, Pastures	0.62	1200	ND	ND	ND	ND	ND	3900
	Cereal Grains, Corn	0.5	1200	ND	ND	ND	ND	ND	4900
	Citrus	0.1	350	ND	ND	ND	ND	ND	84000
Groundboom Application (5)	Rice	0.92	200	3700	3700	5900	6400	8000	17000
	Conifer Release	2	80	4200	4200	6800	7400	9200	20000
	Sugarcane	0.75	200	4500	4500	7300	7900	9800	21000
	Crop Stubble	0.69	200	4900	4900	7900	8600	11000	23000
	Rangeland, Pastures	0.62	200	5500	5500	8800	9600	12000	25000
	Cereal Grains, Corn	0.5	200	6800	6800	11000	12000	15000	32000
	Orchard Floors	1.2	80	7000	7000	11000	12000	15000	33000
Groundboom Application (5)	Asparagus	1.1	80	7700	7700	12000	13000	17000	36000
	Golf Courses	2	40	8500	8500	14000	15000	18000	39000
	Sod Farm Turf	0.68	80	12000	12000	20000	22000	27000	58000
Subsurface Aquatic Application (6)	Submersed Aquatic Weeds	54	30	420	420	680	730	920	2000
Airblast Application (7)	Citrus	0.1	40	10000	14000	18000	18000	20000	170000
Backpack Application (8)	Conifer Release	2	4	ND	320	360	370	ND	ND
ROW Application (9)	ROW Weed Control	2	50	130	400	450	460	610	ND
	ROW Brush Control	4	2.5	1300	4000	4500	4600	6100	ND

Table B6 - 2,4-D Intermediate Term MOEs for Handlers

Exposure Scenario	Crop Type	Application Rate (lb ai/acre)	Acres/Day	Baseline	Single Layer	Single Layer PF5	Single Layer PF10	Double Layer PF10	Engineering Control
Aquatic Foliar Application (10)	Floating Aquatic Weeds	4	10	330	990	1100	1100	1500	ND
	Wild Rice	0.25	10	5300	16000	18000	18000	24000	ND
Turfgun Application (11)	turf	2	5	ND	2400	2500	2500	4500	ND
Broadcast Spreader Application (12)	Golf Courses	2	40	7400	8100	20000	24000	36000	38000
	Aquatic Submerged Weeds	54	50	220	240	590	720	1100	1100
Mixer/Loader/Applicator (M/L/A)									
M/L/A Wettable Powder with Turfgun (13)	turf	2	5	ND	1000	1900	2100	3600	2800
M/L/A Liquid Flowables with Turfgun (14)	turf	2	5	ND	3400	3600	3600	6600	ND
M/L/A WD Granules with Turfgun (15)	turf	2	5	ND	2900	3000	3000	5300	ND
M/L/A Liquids with Backpack Sprayer (16)	Christmas Trees	4	2	ND	860	900	900	1400	ND
Load/Apply Granules with a Push Cyclone (17)	turf	2	5	ND	600	700	710	1100	ND
Flagger									
Flag Aerial Application (18)	Rice	0.92	1200	960	910	1200	1300	1400	48000
	Sugarcane	0.75	1200	1200	1100	1500	1600	1700	59000
	Crop Stubble	0.69	1200	1300	1200	1700	1700	1900	64000
	Rangeland, Pastures	0.62	1200	1400	1300	1800	1900	2100	71000
	Cereal Grains, Corn	0.5	1200	1800	1700	2300	2400	2600	89000
Note - MOEs in bold font are less than the target MOE of 100 and are of concern.									

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures

Chemical: 2,4-D
Reason: Short Term Exposure
Date: 12/08/03
Assessor: TD

Crops	Applicable TC Groups	Spreadsheet Number
Asparagus	Vegetable/Stem Stalk	C1
Cereal Grains	Field Row/Low Medium	C2
Corn, Field	Field Row/Tall	C3
Corn, Sweet	Field Row/Tall	C4
Potato	Vegetable/Root	C5
Rice	Field Row/Low Medium	C6
Sorghum	Field Row/Tall	C7
Sugarcane	Sugarcane	C8
Turf/Sod (California Conditions)	Turf	C9
Turf/Sod (North Carolina Conditions)	Turf	C10

DFR/TTR Data Defaults:

Initial Percent of Rate as DFR (%):	20
Dissipation Rate per day (%):	10

Toxicology & Exposure Factor Inputs:

Uncertainty Factor:	100
NOAEL (mg/kg/day):	25
Source of NOAEL:	Rat Developmental Study (Oral)
Adult Exposure Duration (hrs/day):	8
Adult Body Weight (kg):	60
Dermal Abs. (%):	5.8

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C1

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Stem and stalk Vegetables
Specific Crop(s) Considered: asparagus
Application Rate of Crop (lb ai/A): 2

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 2
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	300	140 to 290	Irrigation, scouting, thinning, weeding immature plants
Medium	500	364 to 1908	Irrigation and scouting mature plants
High	1000	364 to 1908	hand harvesting
Very High	N/A	N/A	N/A

Comment: No use data are available.

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)			MOES		
	Not Adjusted	Adjusted For Rate	Low	Medium	High	Low	Medium	High
0	4.488	4.488	0.0104	0.0174	0.0347	2401	1441	720

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C2

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Field/row crop, low/medium
Specific Crop(s) Considered: Cereal Grains
Application Rate of Crop (lb ai/A): 1.25
Application Rate Source: Master Label Post Emergence Rate

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source:
Slope of Semilog Regression:
[Initial] (ug/cm2):
Study Application Rate (lb ai/A): 1.25
Limit of Quantification (ug/cm2):
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	Irrigation, scouting, thinning, weeding immature/low foliage plants
Medium	1500	486 to 2760	Irrigation, scouting, weeding mature/high foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	2.805	2.805	0.0022	0.0325	11526	768

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C3

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Field Corn
Application Rate of Crop (lb ai/A): 1.5
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 1.5
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foiled plants
High	1000	418 to 1980	scouting, irrigation, weeding mature/full foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)			MOES		
	Not Adjusted	Adjusted For Rate	Low Exposure	Med Exposure	High Exposure	Low	Medium	High
0	3.366	3.366	0.0026	0.0104	0.0260	9605	2401	961

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C4

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Sweet Corn
Application Rate of Crop (lb ai/A): 0.5
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.5
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foliaged plants
High	1000	418 to 1980	Does not Apply
Very High	17000	6748 to 25254	Does not apply

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Med Exposure	Low	Medium
0	1.122	1.122	0.0009	0.0035	28815	7204

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C5

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Root Vegetables
Specific Crop(s) Considered: potatoes
Application Rate of Crop (lb ai/A): 0.07
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.07
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	300	140 to 290	Irrigation, scouting, thinning, weeding immature plants
Medium	1500	486 to 2760	Irrigation and scouting mature plants
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	0.157	0.157	0.0004	0.0018	68608	13722

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C6

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Field/row crop, low/medium
Specific Crop(s) Considered: Rice
Application Rate of Crop (lb ai/A): 1.5
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source:
Slope of Semilog Regression:
[Initial] (ug/cm2):
Study Application Rate (lb ai/A): 1.5
Limit of Quantification (ug/cm2):
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	Irrigation, scouting, thinning, weeding immature/low foliage plants
Medium	1500	486 to 2760	Irrigation, scouting, weeding mature/high foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	3.366	3.366	0.0026	0.0390	9605	640

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C7

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Sorghum
Application Rate of Crop (lb ai/A): 1
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 1
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foliaged plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	2.244	2.244	0.0017	0.0069	14408	3602

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C8

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Sugarcane
Specific Crop(s) Considered: Sugarcane
Application Rate of Crop (lb ai/A): 2
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 2
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	N/A	N/A	N/A
Medium	1000	418 to 1980	Scouting immature plants
High	2000	418 to 1980	Scouting mature plants
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Medium Exposure	High Exposure	Medium	High
0	4.488	4.488	0.0347	0.0694	720	360

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C9

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Turf
Specific Crop(s) Considered: Golf course and sodfarm turf Using California TTR Data
Application Rate of Crop (lb ai/A): 2

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 1
Source: Turf Task Force
Slope of Semilog Regression: (CA TTR Data) -0.26
[Initial] (ug/cm2): (CA TTR Data) 0.242
Study Application Rate (lb ai/A): 1.66
Limit of Quantification (ug/cm2): 0.000879

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	3400	N/A	Mowing
Medium	N/A	N/A	N/A
High	6800	N/A	Transplanting, handweeding
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Low Exposure	High Exposure	Low	High
0	0.242	0.292	0.008	0.015	3261	1631

Appendix C - Occupational Post-Application Risks of 2,4-D Short Term Exposures
Spreadsheet C10

Chemical: 2,4-D
Reason: Short Term Exposure
Transfer Coefficient Group: Turf
Specific Crop(s) Considered: Golf course and sodfarm turf using North Carolina TTR Data
Application Rate of Crop (lb ai/A): 2

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 1
Source: Turf Task Force
Slope of Semilog Regression: (NC TTR Data) -0.832
[Initial] (ug/cm2): (NC-1 DMA TTR Data) 0.561
Study Application Rate (lb ai/A): 1.76
Limit of Quantification (ug/cm2): 0.000879

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	3400	N/A	Mowing, Turf Maintenance
Medium	N/A	N/A	N/A
High	6800	N/A	Transplanting, handweeding
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Low Exposure	High Exposure	Low	High
0	0.561	0.638	0.017	0.034	1491	746

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Date: 12/08/03
Assessor: TD

Crops	Applicable TC Groups	Spreadsheet Number
Asparagus	Vegetable/Stem Stalk	D1
Cereal Grains	Field Row/Low Medium	D2
Corn, Field	Field Row/Tall	D3
Corn, Sweet	Field Row/Tall	D4
Potato	Vegetable/Root	D5
Rice	Field Row/Low Medium	D6
Sorghum	Field Row/Tall	D7
Sugarcane	Sugarcane	D8
Turf/Sod (California)	Turf	D9
Turf/Sod (North Carolina)	Turf	D10

DFR/TTR Data Defaults:

Initial Percent of Rate as DFR (%):	20
Dissipation Rate per day (%):	10

Toxicology & Exposure Factor Inputs:

Uncertainty Factor:	100
NOAEL (mg/kg/day):	15
Source of NOAEL:	Oral
Adult Exposure Duration (hrs/day):	8
Adult Body Weight (kg):	70
Dermal Abs. (%):	5.8

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D1

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Stem and stalk Vegetables
Specific Crop(s) Considered: asparagus
Application Rate of Crop (lb ai/A): 1.1

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 1.1
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	300	140 to 290	Irrigation, scouting, thinning, weeding immature plants
Medium	500	364 to 1908	Irrigation and scouting mature plants
High	1000	364 to 1908	hand harvesting
Very High	N/A	N/A	N/A

Comment: No use data are available.

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)			MOES		
	Not Adjusted	Adjusted For Rate	Low	Medium	High	Low	Medium	High
0	2.468	2.468	0.0049	0.0082	0.0164	3056	1834	917

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D2

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Field/row crop, low/medium
Specific Crop(s) Considered: Cereal Grains
Application Rate of Crop (lb ai/A): 0.5
Application Rate Source: 2001 QUA Report for barley, oats, rye and wheat

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source:
Slope of Semilog Regression:
[Initial] (ug/cm2):
Study Application Rate (lb ai/A): 0.5
Limit of Quantification (ug/cm2):
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	Irrigation, scouting, immature/low foliage plants
Medium	1500	486 to 2760	Irrigation, scouting, mature/high foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	1.122	1.122	0.0007	0.0112	20171	1345

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D3

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Field Corn
Application Rate of Crop (lb ai/A): 0.44
Application Rate Source: 2001 QUA Report

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.44
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foliaged plants
High	1000	418 to 1980	scouting, irrigation, weeding mature/full foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)			MOES		
	Not Adjusted	Adjusted For Rate	Low Exposure	Med Exposure	High Exposure	Low	Medium	High
0	0.987	0.987	0.0007	0.0026	0.0065	22921	5730	2292

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D4

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Sweet Corn
Application Rate of Crop (lb ai/A): 0.48
Application Rate Source: 2001 QUA Report

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.5
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foliaged plants
High	1000	418 to 1980	Does not Apply
Very High	17000	6748 to 25254	Does not apply

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Med Exposure	Low	Medium
0	1.077	1.034	0.0007	0.0027	21887	5472

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D5

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Root Vegetables
Specific Crop(s) Considered: potatoes
Application Rate of Crop (lb ai/A): 0.07
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.07
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	300	140 to 290	Irrigation, scouting, thinning, weeding immature plants
Medium	1500	486 to 2760	Irrigation and scouting mature plants
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	0.157	0.157	0.0003	0.0016	48025	9605

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D6

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Field/row crop, low/medium
Specific Crop(s) Considered: Rice
Application Rate of Crop (lb ai/A): 0.92
Application Rate Source: 2001 QUA Report

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source:
Slope of Semilog Regression:
[Initial] (ug/cm2):
Study Application Rate (lb ai/A): 0.92
Limit of Quantification (ug/cm2):
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	Irrigation, scouting, immature/low foliage plants
Medium	1500	486 to 2760	Irrigation, scouting, mature/high foliage plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	2.064	2.064	0.0014	0.0205	10962	731

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D7

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Field/row crop, tall
Specific Crop(s) Considered: Sorghum
Application Rate of Crop (lb ai/A): 0.46
Application Rate Source: 2001 QUA Report

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.46
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	100	TBD	scouting, weeding immature/low foliage plants
Medium	400	418 to 1980	scouting, weeding more mature/foliaged plants

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOES	
	Not Adjusted	Adjusted For Rate	Low Exposure	Medium Exposure	Low	Medium
0	1.032	1.032	0.0007	0.0027	21925	5481

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D8

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Sugarcane
Specific Crop(s) Considered: Sugarcane
Application Rate of Crop (lb ai/A): 0.75
Application Rate Source: 2001 QUA Report

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 0
Source: N/A
Slope of Semilog Regression: N/A
[Initial] (ug/cm2): N/A
Study Application Rate (lb ai/A): 0.75
Limit of Quantification (ug/cm2): N/A
[Note: Enter application rate of crop if no data available in study rate cell.]

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	N/A	N/A	N/A
Medium	1000	418 to 1980	Scouting immature plants
High	2000	418 to 1980	Scouting mature plants
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Medium Exposure	High Exposure	Medium	High
0	1.683	1.683	0.0112	0.0223	1345	672

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D9

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Turf
Specific Crop(s) Considered: Golf course and sodfarm turf Using California TTR Data
Application Rate of Crop (lb ai/A): 2
Application Rate Source: Master Label

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 1
Source: Turf Task Force
Slope of Semilog Regression: (CA TTR Data) -0.369
[Initial] (ug/cm2): (NC-1 DMA TTR Data) 0.197
Study Application Rate (lb ai/A): 1.66
Limit of Quantification (ug/cm2): 0.000879

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	3400	N/A	Mowing
Medium	N/A	N/A	N/A
High	6800	N/A	Transplanting, handweeding
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Low Exposure	High Exposure	Low	High
0	0.197	0.237	0.005	0.011	2804	1402

Appendix D - Occupational Post-Application Risks of 2,4-D Intermediate Term Exposures
Spreadsheet D10

Chemical: 2,4-D
Reason: Intermediate Term Exposure
Transfer Coefficient Group: Turf
Specific Crop(s) Considered: Golf course and sodfarm turf using North Carolina TTR Data
Application Rate of Crop (lb ai/A): 2

DFR Data Summary

Data Source (enter 1 if data available, 0 if defaults): 1
Source: Turf Task Force
Slope of Semilog Regression: (NC TTR Data) -0.832
[Initial] (ug/cm2): (NC-1 DMA TTR Data) 0.561
Study Application Rate (lb ai/A): 1.76
Limit of Quantification (ug/cm2): 0.000879

Exposure Inputs Summary

Exposure Potential	Transfer Coefficients (cm2/hour)		Activities
	Used For RA	Range	
Very Low	N/A	N/A	N/A
Low	3400	N/A	Mowing
Medium	N/A	N/A	N/A
High	6800	N/A	Transplanting, handweeding
Very High	N/A	N/A	N/A

DAT	DFR LEVELS (ug/cm2)		DOSE (mg/kg/day)		MOEs	
	Not Adjusted	Adjusted For Rate	Low Exposure	High Exposure	Low	High
0	0.561	0.638	0.014	0.029	1044	522

Appendix E: Residential Handler Exposure Data and Risk Calculations for 2,4-D

Table E1: Unit Exposure Data for 2,4-D Residential Exposure Assessment

Scenario	Data Source	Unit Exposure Values (Per lb Ai Handled)	Data Confidence
Residential Handler Scenarios			
1 - Hand Application of Granules	PHED	Dermal = 114 mg Inhalation = 467 ug	N = 16 dermal ,hand and inhalation replicates with grade ABC data. Hand data was for gloved hand and required 10X adjustment for use without gloves.
2 - Belly Grinder Application	PHED	Dermal = 110 mg Inhalation = 62 ug	N = 20 to 45 dermal replicates, ABC grades. Hand replicates = 23, ABC grades. Medium Confidence. N = 40 Inhalation replicates, AB grades, High Confidence.
3. Load/Apply Granules with a Broadcast Spreader	ORETF ¹	Dermal = 0.68 mg Inhalation = 0.91 ug	Grade AB Data. N = 30 replicates. High Confidence despite large variability in results.
4. Mix/Load/Apply with a Hose-end Sprayer (Mix your own)	ORETF ¹	Dermal = 11 mg Inhalation = 16 ug	Grade A Data. N = 30 replicates. High Confidence.
5. Mix/Load/Apply with a Hose-end Sprayer (Ready to Use)	ORETF ¹	Dermal = 2.6 mg Inhalation = 11 ug	Grade A Data. N = 30 replicates. High Confidence.
6. Mix/Load/Apply with Hand Held Pump Sprayer	MRID ² 444598-01	Dermal = 38 mg Inhalation = 9 ug	A total of 40 replicates per application method were monitored in this study. Half of the people wore gloves and the other half did not. The clothing scenario represents short-sleeved shirt, short pants, and no gloves. The data are considered high quality by the Agency.
7. Mix/Load/Apply with Ready to Use Sprayer	MRID 444598-01	Dermal = 54 mg Inhalation = 67 ug	

Notes for Table 1

1. This study involved the application of granular and liquid formulations of Dacthal to residential lawns. It was reviewed by Health Canada and Gary Bangs in Document #D261948.
2. This study involved the application of liquid carbaryl to home garden vegetables. It was reviewed by Jeff Dawson in Document #XXXXXX.

Table E2- 2,4-D Short Term MOEs for Homeowner Applications to Lawns

Exposure Scenario	Application Rates (lb ai/Acre)	Treated Areas (Acre/day)	Amount of A.I. Handled per Day (lbs)	Daily Exposure (mg/day) ^a		Daily Dose (mg/kg/day) ^b		Combined Daily Dose (mg/kg/day) ^c	2,4-D MOE ^d
				Dermal	Inhalation	Dermal	Inhalation		
1 - Apply Granules by Hand or Shaker Can	2.0	0.023	0.046	5.24	2.1e-02	5.1e-03	3.6e-04	5.4e-03	4606
2 - Load/Apply Granules with a Belly Grinder	2.0	0.023	0.046	5.06	2.9e-03	4.9e-03	4.8e-05	4.9e-03	5062
3 - Load/Apply Granules with a Broadcast Spreader	2.0	0.500	1.000	0.68	9.1e-05	6.6e-04	1.5e-06	6.6e-04	37945
4 - Mix/Load/Apply Liquids with a Hose-end Sprayer (Mix your own)	2.0	0.500	1.000	11.0	1.6e-02	1.1e-02	2.7e-04	1.1e-02	2294
5 - Mix/Load/Apply Liquids with a Hose-end Sprayer (Ready to Use)	2.0	0.500	1.000	2.6	1.1e-02	2.5e-03	1.8e-04	2.7e-03	9271
6 - Mix/Load/Apply Liquids with Hand Held Pump Sprayer	2.0	0.023	0.046	1.7	4.1e-04	1.7e-03	6.9e-06	1.7e-03	14735
7 - Mix/Load/Apply Liquids with Ready to Use Sprayer	2.0	0.023	0.046	2.5	3.1e-03	2.4e-03	5.1e-05	2.5e-03	10193

a Daily Exposure (mg/day) = Application Rate (lb ai/Acre) * Treated Area (Acre/day) * Unit Exposure Value (mg or µg exposure/ lb ai handled) * [1mg/1000µg (conversion factor if necessary)].

b Daily Dose (mg/kg/day) = Daily Exposure (mg/day) * Absorption Factor (0.058 for dermal; 1.0 for inhalation) ÷ Body Weight (60kg).

c Combined Daily Dose (mg/kg/day) = Dermal Daily Dose (mg/kg/day) + Inhalation Daily Dose (mg/kg/day).

d MOE = NOAEL / Daily Dose (mg/kg/day) where NOAEL = 25mg/kg/day

APPENDIX F - 2,4-D Turf Transferable Residue (TTR) Data

SPREADSHEET F1 - 2,4-D TTR DATA SUMMARY

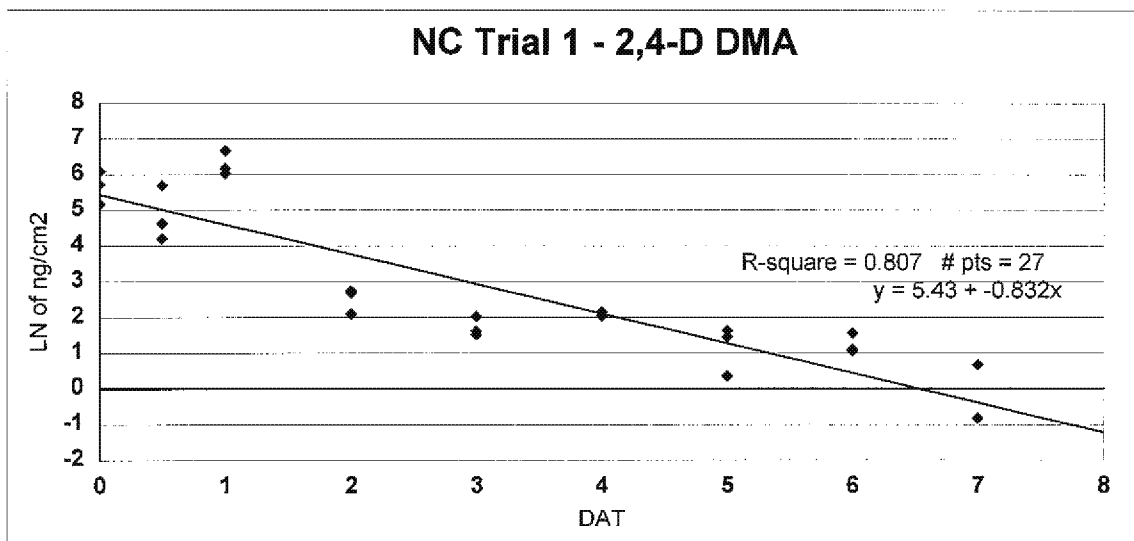
Treatment	App Rate (lb ae/A)	GPA	Initial TTR (ug/cm2)	Initial TTR (Percent)	MAX TTR (ug/cm2)	Max TTR (Percent)	Slope Factor	Percent Relative Error	N	R2	Half Life (days)
MRID 446557-02 North Carolina Trial 1 - Effect of Form											
DMA	1.72	10.3	0.308	1.6	0.561	2.9	-0.83	9.8	27	0.81	0.83
2-EHE	1.7	10.2	0.231	1.2	0.340	1.8	-0.56	5.1	30	0.93	1.24
DMA Mix	1.58	9.9	0.16	0.9	0.309	1.7	-1.39	11	21	0.83	0.50
MRID 446557-03 North Carolina Trial 2 - Effect of Spray Volume											
DMA Mix	1.76	2.0	0.194	1.00	0.229	1.2	-2.66	15	15	0.71	0.26
DMA Mix	1.76	5.0	0.249	1.3	0.249	1.3	-3.02	11	15	0.90	0.23
DMA Mix	1.76	20	0.159	0.80	0.171	0.87	-2.44	6.5	15	0.95	0.28
Avg			0.200	1.00			-2.26	5.8	45	0.87	0.31
MRID 450331-01- California Trials											
DMA	1.67	9.9	0.242	1.3	0.242	1.3	-0.25	17	24	0.60	2.77
DMA Mix	1.66	9.9	0.197	1.10	0.197	1.1	-0.26	9.5	24	0.83	2.67
MRID 450331-01- Wisconsin Trials											
DMA	1.65	9.5	0.207	1.10	0.207	1.1	N/A	N/A	N/A	N/A	N/A
DMA Mix	1.64	9.4	0.150	0.80	0.211	1.1	N/A	N/A	N/A	N/A	N/A
AVG				1.1		1.4	-1.6	10.1		0.83	1.0
MAX				1.6		2.9	-0.25	17		0.95	2.77
MIN				0.8		0.9	-3.0	5.1		0.60	0.23

Spreadsheet F2: MRID 446557-02 NC1 Trial (2,4-D DMA)

DAT	2,4-D (ng/cm ²)	Percent TTR	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879				Application Rate (lbs ae/ Gallons/Acre)	1.72 10.28
0	305	1.58	5.72	0	LOQ(ng/cm ²)	0.879
0	443	2.30	6.09	0	LOD(ng/cm ²)	Not Specified
0	177	0.92	5.18	0		
0.50	297	1.54	5.69	0		
0.50	103.0	0.53	4.63	0		
0.50	67.0	0.35	4.20	0		
1	479	2.48	6.17	0	Avg TTR	Percent TTR
1	789	4.09	6.67	0	DAT 0.0	308 1.6
1	415	2.15	6.03	0	DAT 1.0	561 2.9
2	14.70	0.076	2.69	0	Field Recovery	100 @ 4ng/cm ² (n=3, SD = 6.9)
2	8.18	0.042	2.10	0	(Percent)	97.8 @ 40ng/cm ² (n=3, SD = 9.8)
2	15.40	0.080	2.73	0		All samples are for DAT 0.
3	7.58	0.039	2.03	0.06		
3	5.00	0.026	1.61	0.06		
3	4.55	0.024	1.52	0.06		
4	8.58	0.044	2.15	0		
4	7.84	0.041	2.06	0		
4	7.73	0.040	2.05	0	Regression	
5	4.27	0.022	1.45	0	Constant	5.43
5	1.42	0.007	0.35	0	Std Err of Y Est	1.00
5	5.11	0.026	1.63	0	R Squared	0.81
6	2.90	0.015	1.06	0	No. of Observations	27
6	3.00	0.016	1.10	0	Degrees of Freedom	25
6	4.74	0.025	1.56	0		
7	0.44	0.002	-0.82	0.04	X Coefficient(s)	-0.832
7	0.44	0.002	-0.82	0.04	Std Err of Coef.	0.081
7	1.97	0.010	0.68	0.04	Relative Error	9.8

Note: DAT 1 samples were collected one hour early due to threat of rain as stated in protocol deviation.

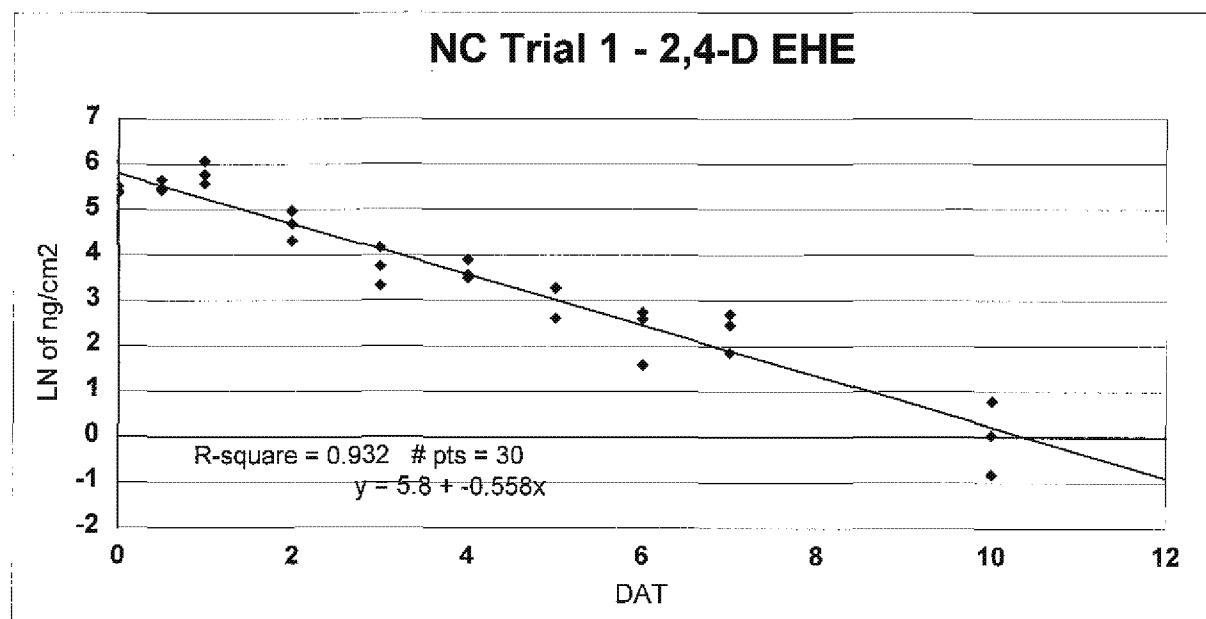
Values were not corrected for field recovery



Spreadsheet F3: MRID 446557-02 NC1 Trial (2,4-D EHE)

DAT	2,4-D (ng/cm ²)	Percent TTR	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879				Application Rate (lbs ae/A)	1.7
0	215	1.13	5.37	0	Gallons/Acre	10.15
0	221	1.16	5.40	0		
0	248	1.30	5.51	0	LOQ(ng/cm ²)	0.879
0.50	240	1.26	5.48	0	LOD(ng/cm ²)	Not Specified
0.50	229.0	1.20	5.43	0		
0.50	288.0	1.51	5.66	0		
1	434	2.28	6.07	0	Avg TTR	Percent TTR
1	323	1.69	5.78	0	DAT 0.0	231 1.2
1	263	1.38	5.57	0	DAT 1.0	340 1.8
2	145.00	0.76	4.98	0	Field Recovery	111 @ 4ng/cm ² (n=6, SD ≈ 10.7)
2	109.00	0.57	4.69	0	(Percent)	108 @ 40ng/cm ² (n=6, SD = 6.2)
2	74.80	0.39	4.31	0		111 for DAT 0 (n=6, SD=3.4)
3	27.80	0.15	3.33	0.06		108 for DAT 6 (n=6, SD=11.9)
3	63.70	0.33	4.15	0.06		
3	42.60	0.22	3.75	0.06		
4	49.50	0.26	3.90	0	Note: DAT 1 samples were collected one hour early due to threat of rain as stated in protocol deviation.	
4	35.50	0.19	3.57	0		
4	33.00	0.17	3.50	0	Regression Output:	
5	26.60	0.14	3.28	0	Constant	5.80
5	26.10	0.14	3.26	0	Std Err of Y Est	0.47
5	13.60	0.07	2.61	0	R Squared	0.93
6	15.50	0.08	2.74	0	No. of Observations	30
6	13.30	0.07	2.59	0	Degrees of Freedom	28
6	4.86	0.03	1.58	0		
7	11.80	0.06	2.47	0.04	X Coefficient(s)	-0.56
7	6.40	0.03	1.86	0.04	Std Err of Coef.	0.028
7	14.90	0.08	2.70	0.04	Relative Error	5.09
10	1.04	0.01	0.04	0.17		
10	2.20	0.01	0.79	0.17		
10	0.44	0.00	-0.82	0.17		

Values were not corrected for field recovery



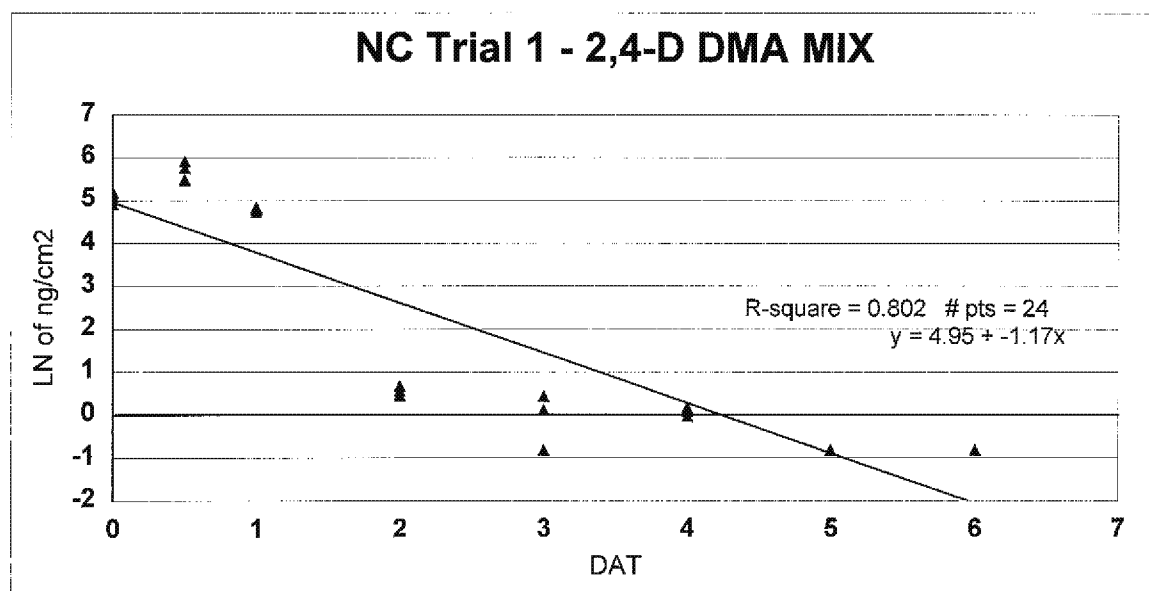
Spreadsheet F4: MRID 446557-02 NC1 Trial (2,4-D DMA, MCPP and Dicamba)

DAT	2,4-D Raw Data (ng/cm ²)	2,4-D Adjusted (ng/cm ²)	Percent TTR	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879					Application Rate (lbs ae/A)	1.58
0	89	136	0.77	4.91	0	Gallons/Acre	9.89
0	117	179	1.01	5.19	0		
0	107	164	0.93	5.10	0	LOQ(ng/cm ²)	0.879
0.50	156	239	1.35	5.48	0	LOD(ng/cm ²)	Not Specified
0.50	207.0	317	1.79	5.76	0		
0.50	241.0	370	2.09	5.91	0		
1	83	127	0.72	4.84	0	Avg TTR	Percent TTR
1	79	121	0.68	4.80	0	DAT 0.0	160 0.9
1	74	113	0.64	4.73	0	DAT 0.5	309 1.7
2	1.58	1.58	0.01	0.46	0	Field Recovery	
2	1.97	1.97	0.01	0.68	0	(Percent)	81.2 @ 4ng/cm ² (n=6, SD = 17.1)
2	1.76	1.76	0.01	0.57	0		74.8 @ 40ng/cm ² (n=6, SD = 12.1)
3	1.12	1.12	0.01	0.11	0.06		65.2 for DAT 0 samples (n=6, SD=4.6)
3	1.55	1.55	0.01	0.44	0.06		90.8 for DAT 6 samples (n=6, SD=6.8)
3	0.44	0.44	0.00	-0.82	0.06		
4	1.09	1.09	0.01	0.09	0	Regression Output:	
4	1.19	1.19	0.01	0.17	0	Constant	5.27
4	0.97	0.97	0.01	-0.03	0	Std Err of Y Est	1.16
5	0.44	0.44	0.00	-0.82	0	R Squared	0.83
5	0.44	0.44	0.00	-0.82	0	No. of Observations	21
5	0.44	0.44	0.00	-0.82	0	Degrees of Freedom	19
6	0.44	0.44	0.00	-0.82	0	X Coefficient(s)	-1.39
6	0.44	0.44	0.00	-0.82	0	Std Err of Coef.	0.15
6	0.44	0.44	0.00	-0.82	0	Relative Error	10.5

DAT 0 to DAT 1.0 values were corrected for field recovery of 65.2 percent

DAT 2 to DAT 6 values were not corrected.

Note: DAT 1 samples were collected one hour early due to threat of rain as stated in the protocol deviation.

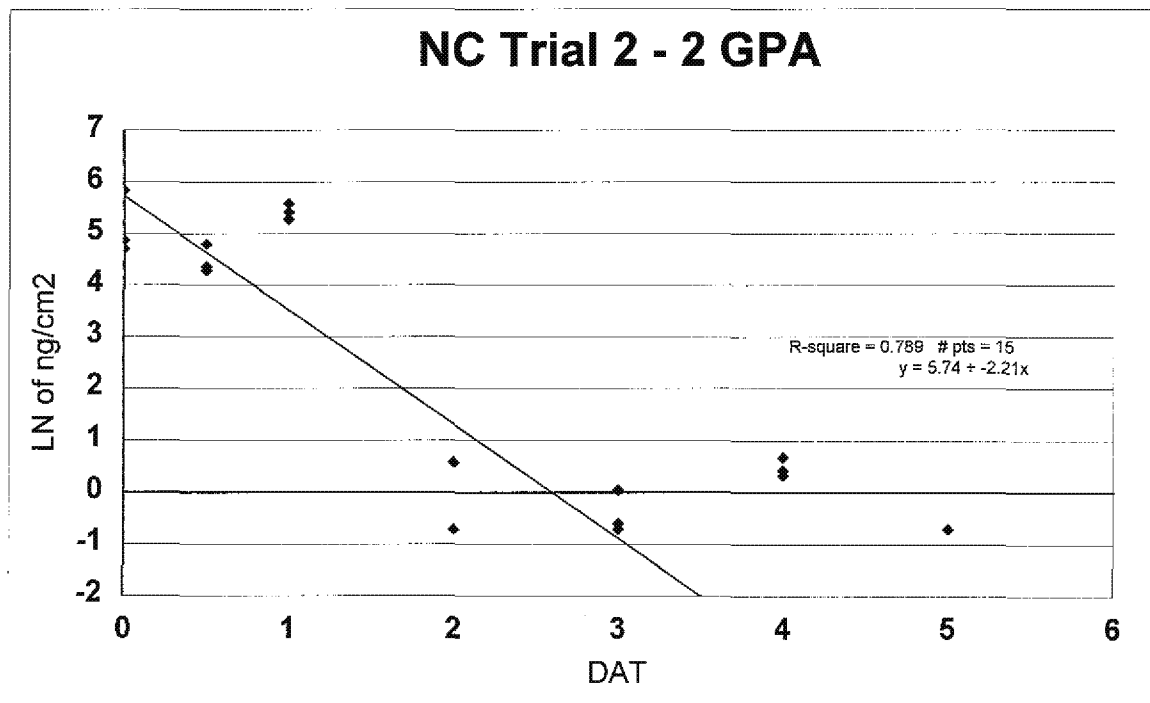


Spreadsheet F5: MRID 446557-03 NC2 Trial 2 GPA Treatment (2,4-D DMA with MCP-p DMA and Dicamba DMA)

DAT	2,4-D Raw Data (ng/cm ²)	2,4-D Adjusted (ng/cm ²)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879				Application Rate (lbs ae/A)	1.76
0	87	110	4.70	0	Gallons/Acre	2
0	270	343	5.84	0		
0	102	129	4.86	0	LOQ(ng/cm ²)	0.879
0.50	96	121	4.80	0	LOD(ng/cm ²)	Not Specified
0.50	61.5	78.0	4.36	0		
0.50	57.1	72.5	4.28	0		
1	210	266	5.59	0	DAT 0.0	Avg TTR 194 Percent TTR 1.0
1	155	197	5.28	0	DAT 1.0	229 1.2
1	177	225	5.41	0		
2	1.61	1.79	0.58	0.17	Field Recovery (Percent)	89.7 @ 4ng/cm ² (n=6, SD = 7.18)
2	0.44	0.49	-0.71	0.17		78.8 @ 40ng/cm ² (n=6, SD = 5.90)
2	0.44	0.49	-0.71	0.17		82.0 for DAT 0 samples (n=6, SD=5.8)
3	0.44	0.49	-0.71	0.46		86.5 for DAT 6 samples (n=6, SD=10.6)
3	0.94	1.05	0.05	0.46		
3	0.49	0.55	-0.60	0.46	Regression Output:	
4	1.37	1.53	0.42	0.03	Constant	5.74
4	1.77	1.97	0.68	0.03	Std Err of Y Est	1.32
4	1.25	1.39	0.33	0.03	R Squared	0.79
5	0.44	0.49	-0.71	0.03	No. of Observations	15
5	0.44	0.49	-0.71	0.03	Degrees of Freedom	13
5	0.44	0.49	-0.71	0.03	X Coefficient(s)	-2.21
					Std Err of Coef.	0.32
					Relative Error	14

DAT 0 to DAT 1.0 values were corrected for field recovery of 78.8 percent

DAT 2 to DAT 5 values were corrected for field recovery of 89.7 percent

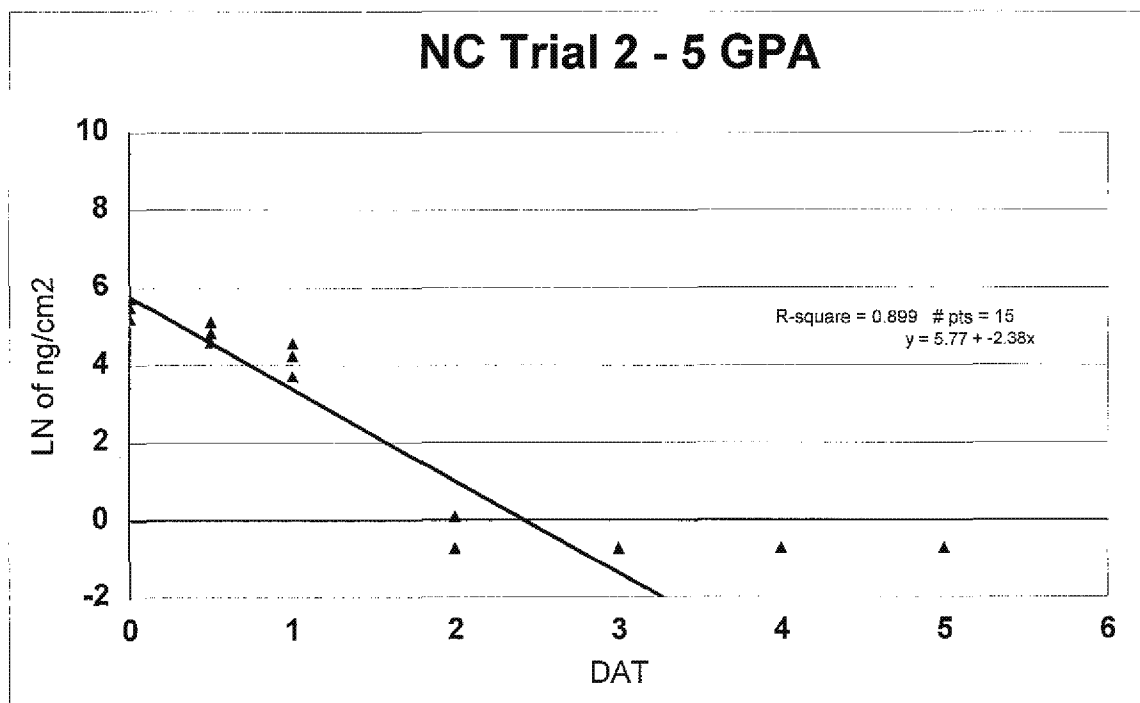


Spreadsheet F6: MRID 446557-03 NC2 Trial 5 GPA Treatment (2,4-D DMA with MCPP-p DMA and Dicamba DMA)

DAT	2,4-D Raw Data (ng/cm ²)	2,4-D Adjusted (ng/cm ²)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879				Application Rate (lbs ae/A)	1.76
0	247	313	5.75	0	Gallons/Acre	5
0	195	247	5.51	0		
0	146	185	5.22	0	LOQ(ng/cm ²)	0.879
0.50	132	168	5.12	0	LOD(ng/cm ²)	Not Specified
0.50	100	127	4.84	0		
0.50	79	100	4.61	0		
1.00	55.6	70.6	4.26	0	Avg TTR	Percent TTR
1.00	32.7	41.5	3.73	0	DAT 0.0	249 1.3
1.00	75.8	96	4.57	0		
2	1.00	1.11	0.11	0.17	Regression Output:	
2	0.44	0.49	-0.71	0.17	Constant	5.77
2	0.44	0.49	-0.71	0.17	Std Err of Y Est	0.92
3	0.44	0.49	-0.71	0.46	R Squared	0.90
3	0.44	0.49	-0.71	0.46	No. of Observations	15
3	0.44	0.49	-0.71	0.46	Degrees of Freedom	13
4	0.44	0.49	-0.71	0.03	X Coefficient(s)	-2.38
4	0.44	0.49	-0.71	0.03	Std Err of Coef.	0.22
4	0.44	0.49	-0.71	0.03	Relative Error	9.3
5	0.44	0.49	-0.71	0.03	Field Recovery	
5	0.44	0.49	-0.71	0.03	89.7 @ 4ng/cm ² (n=6, SD = 7.18)	
					78.8 @ 40ng/cm ² (n=6, SD = 5.90)	
					82.0 for DAT 0 samples (n=6, SD=5.8)	
					86.5 for DAT 6 samples (n=6, SD=10.6)	

DAT 0 to DAT 1.0 values were corrected for field recovery of 78.8 percent

DAT 2 values were corrected for field recovery of 89.7 percent

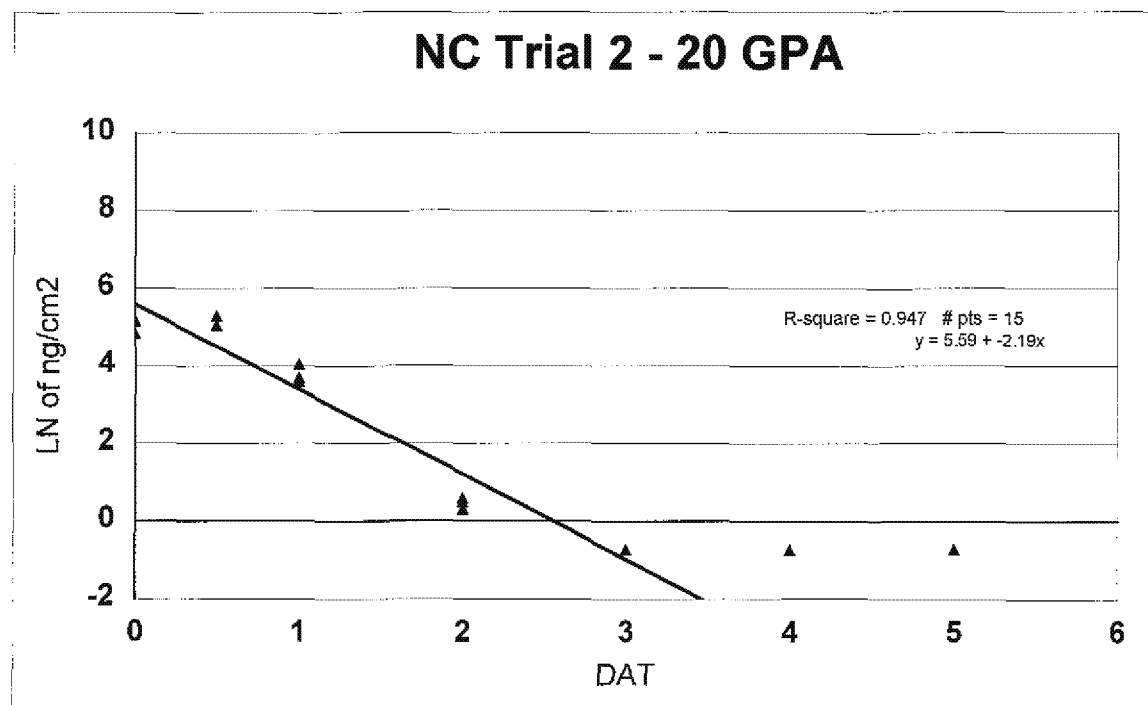


Spreadsheet F7: MRID 446557-03 NC2 Trial 20 GPA Treatment (2,4-D DMA with MCPP-p DMA and Dicamba DMA)

DAT	2,4-D Raw Data (ng/cm2)	2,4-D Adjusted (ng/cm2)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	<0.879				Application Rate (lbs ae/A)	1.76
0.0	140	178	5.18	0	Gallons/Acre	20
0.0	99	126	4.84	0		
0.0	136	173	5.15	0	LOQ(ng/cm2)	0.879
0.50	122	155	5.04	0	LOD(ng/cm2)	Not Specified
0.50	158	201	5.30	0		
0.50	125	159	5.07	0		
1.00	29	37	3.60	0	Avg TTR	Percent TTR
1.00	32	41	3.71	0	DAT 0.0 to 0.50	159 0.80
1.00	46	58	4.06	0	DAT 0.5	171 0.87
2	1.65	1.84	0.61	0.17	Regression Output:	
2	1.23	1.37	0.32	0.17	Constant	5.59
2	1.50	1.67	0.51	0.17	Std Err of Y Est	0.60
3	0.44	0.49	-0.71	0.46	R Squared	0.95
3	0.44	0.49	-0.71	0.46	No. of Observations	15
3	0.44	0.49	-0.71	0.46	Degrees of Freedom	13
4	0.44	0.49	-0.71	0.03		
4	0.44	0.49	-0.71	0.03	X Coefficient(s)	-2.19
4	0.44	0.49	-0.71	0.03	Std Err of Coef.	0.14
5	0.44	0.49	-0.71	0.03	Relative Standard Error	6.5
5	0.44	0.49	-0.71	0.03		
5	0.44	0.49	-0.71	0.03	Field Recovery	
					89.7 @ 4ng/cm2 (n=6, SD = 7.18)	
					78.8 @ 40ng/cm2 (n=6, SD = 5.90)	
					82.0 for DAT 0 samples (n=6, SD=5.8)	
					86.5 for DAT 6 samples (n=6, SD=10.6)	

DAT 0 to DAT 1.0 values were corrected for field recovery of 78.8 percent

DAT 2 to DAT 3 values were corrected for field recovery of 89.7 percent



Spreadsheet F8: MRID 446557-03 NC 2 Gallon Treatment (2,4-D DMA with MCP-p DMA and Dicamba DMA)

DAT	GPA	2,4-D Raw Data (ng/cm ²)	2,4-D Adjusted (ng/cm ²)	LN	Rainfall (inches)
Pre		<0.879			
0	2	87	110	4.70	0
0	2	270	343	5.84	0
0	2	102	129	4.86	0
0	5	247	313	5.75	0
0	5	146	185	5.22	0
0	5	195	247	5.51	0
0	20	136	173	5.15	0
0	20	99	126	4.83	0
0	20	140	178	5.18	0
0.50	2.00	96	121	4.80	0
0.50	2.00	61.5	78	4.36	0
0.50	2.00	57.1	72	4.28	0
0.50	5	100	127	4.84	0
0.50	5	79	100	4.61	0
0.50	5	132	168	5.12	0
0.50	20	122	155	5.04	0
0.50	20	125	159	5.07	0
0.50	20	158	201	5.30	0
1	2.00	177	225	5.41	0
1	2.00	210	266	5.59	0
1	2.00	155	197	5.28	0
1	5	55.6	71	4.26	0
1	5	32.7	41	3.73	0
1	5	75.8	96	4.57	0
1	20	32	41	3.70	0
1	20	29	37	3.61	0
1	20	46	58	4.07	0
2	2.00	1.61	1.79	0.58	0.17
2	2.00	0.44	0.49	-0.71	0.17
2	2.00	0.44	0.49	-0.71	0.17
2	5.00	1.00	1.11	0.11	0.17
2	5.00	0.44	0.49	-0.71	0.17
2	5.00	0.44	0.49	-0.71	0.17
2	20.00	1.23	1.37	0.32	0.17
2	20.00	1.50	1.67	0.51	0.17
2	20.00	1.65	1.84	0.61	0.17
3	2.00	0.44	0.49	-0.71	0.46
3	2.00	0.94	1.05	0.05	0.46
3	2.00	0.49	0.55	-0.60	0.46
3	5.00	0.44	0.49	-0.71	0.46
3	5.00	0.44	0.49	-0.71	0.46
3	5.00	0.44	0.49	-0.71	0.46
3	20.00	0.44	0.49	-0.71	0.46
3	20.00	0.44	0.49	-0.71	0.46
3	20.00	0.44	0.49	-0.71	0.46

Application Method
Application Rate (lbs ae/A) 1.76
Gallons/Acre 2

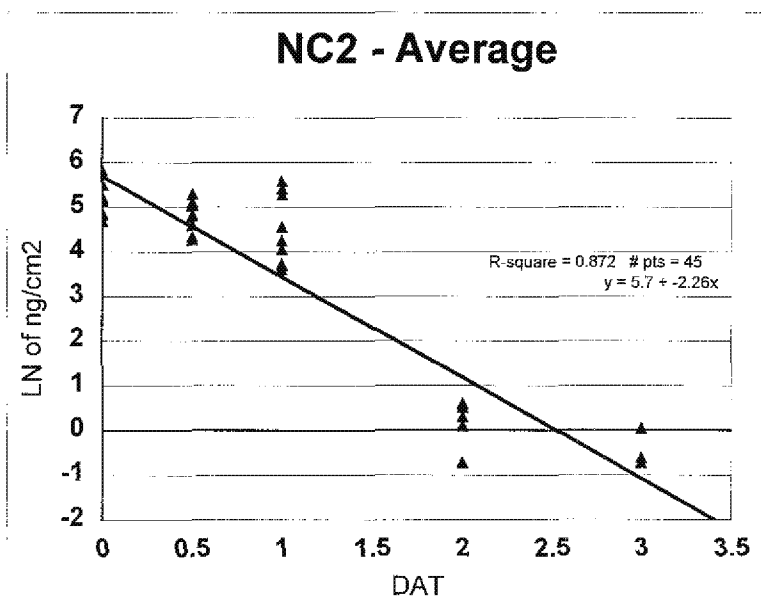
LOQ(ng/cm²) 0.879
LOD(ng/cm²) Not Specified

Max TTR 200
Percent TTR 1.0

Field Recovery (Percent)
89.7 @ 4ng/cm² (n=6, SD = 7.18)
78.8 @ 40ng/cm² (n=6, SD = 5.90)
82.0 for DAT 0 samples (n=6, SD=5.8)
86.5 for DAT 6 samples (n=6, SD=10.6)

Regression Output:
Constant 5.70
Std Err of Y Est 0.95
R Squared 0.87
No. of Observations 45
Degrees of Freedom 43
X Coefficient(s) -2.26
Std Err of Coef. 0.13
Relative Error 5.8

DAT 0 to DAT 1.0 values were corrected for field recovery of 78.8 percent
DAT 2 values were corrected for field recovery of 89.7 percent

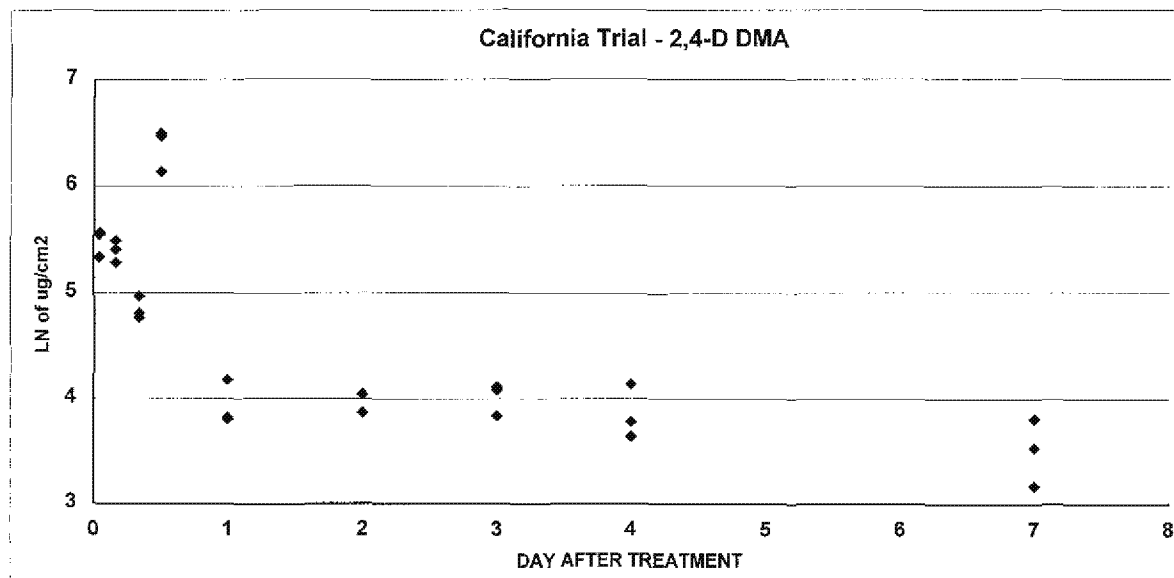


Spreadsheet F9: MRID 450331-01 CA Trial with 2,4-D DMA by itself

DAT	2,4-D (ng/cm ²)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	0.088			Application Rate (lbs ae/A)	1.667
0.042	261	5.56	0	Gallons/Acre	9.92
0.042	257	5.55	0		
0.042	208	5.34	0	LOQ(ng/cm ²)	0.879
0.17	198	5.29	0	LOD(ng/cm ²)	0.088
0.17	243	5.49	0		
0.17	223	5.41	0		
0.33	118	4.77	0	Avg TTR	Percent TTR
0.33	123	4.81	0	DAT 0.0042	242 1.3
0.33	144	4.97	0	DAT 0.5	591 3.2
0.5	463	6.14	0		
0.5	663	6.50	0		
0.5	648	6.47	0		
1	65.3	4.18	0	Field fortification data: from MRID 446557-02	
1	44.9	3.80	0		
1	45.8	3.82	0	Recovery	100 @ 4ng/cm ² (n=3, SD = 6.9)
2	56.9	4.04	0	(Percent)	97.8 @ 40ng/cm ² (n=3, SD = 9.8)
2	47.7	3.86	0		All samples were for DAT 0
2	56.9	4.04	0	Data was not corrected for field recovery	
3	46.3	3.84	0		
3	59.3	4.08	0		
3	61.0	4.11	0		
4	62.6	4.14	0		
4	38.2	3.64	0		
4	43.7	3.78	0		
7	45.2	3.81	0		
7	34.3	3.54	0		
7	23.9	3.17	0		

Note - DAT 0.5 samples were taken at night when there was dew.

Regression Output:	Including DAT 0.5	Excluding DAT 0.5
Constant	5.21	4.92
Std Err of Y Est	0.67	0.48
R Squared	0.52	0.60
No. of Observations	27	24
Degrees of Freedom	25	22
X Coefficient(s)	-0.30	-0.25
Std Err of Coef.	0.059	0.043
Relative Error (Percent)	19.4	17.3
Half Life	2.28	2.78



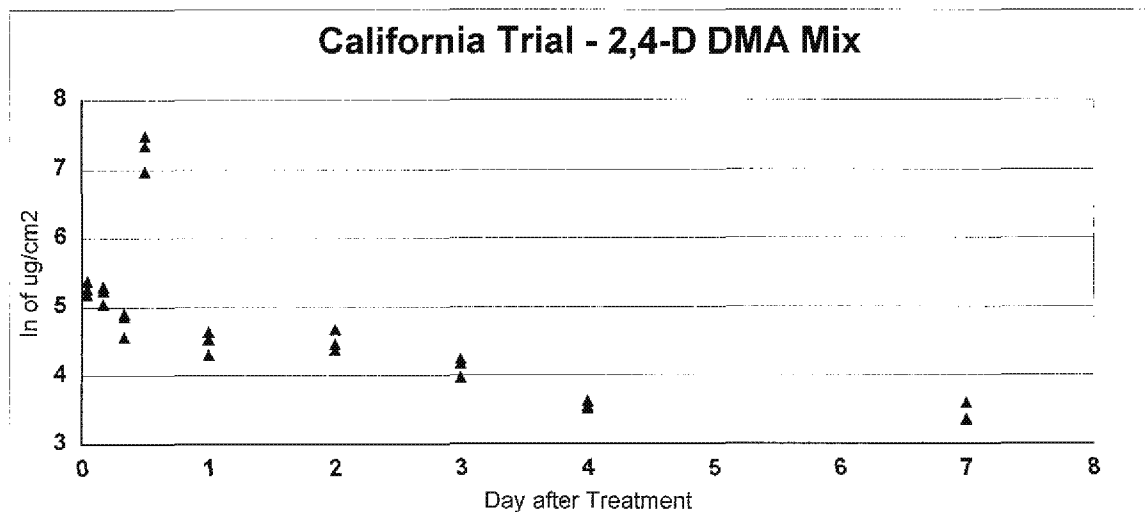
Spreadsheet F10: MRID 450331-01 CA Trial with 2,4-D DMA , MCPP and Dicamba)

DAT	2,4-D Raw Data (ng/cm2)	2,4-D Adjusted (ng/cm2)	LN	Rainfall (inches)	Application Method Application Rate (lbs ae/A) Gallons/Acre	Groundboom 1.66 9.9
Pre	0.088					
0.042	137	178	5.18	0		
0.042	167	217	5.38	0		
0.042	149	194	5.27	0	LOQ(ng/cm2)	0.879
0.17	119	155	5.04	0	LOD(ng/cm2)	0.088
0.17	145	189	5.24	0		
0.17	154	201	5.30	0		
0.33	100	130	4.86	0	Avg TTR	Percent TTR
0.33	104	135	4.91	0	DAT 0.042	197 1.1
0.33	74	96	4.57	0	DAT 0.5	1458 7.8
0.5	820	1068	6.97	0		
0.5	1180	1536	7.34	0	Field Recovery (from MRID 446557-02)	
0.5	1360	1771	7.48	0	(Percent)	81.2 @ 4ng/cm2 (n=6, SD=17.1)
1	79	103	4.63	0		74.8 @ 40ng/cm2 (n=6, SD=12.1)
1	57	74	4.30	0		65.2 for DAT 0 samples (n=6, SD=4.6)
1	71	93	4.53	0		90.8 for DAT 6 samples (n=6, SD=6.8)
2	82	107	4.67	0	Field Recovery (from MRID 446557-03)	
2	66	86	4.45	0	(Percent)	89.7 @ 4ng/cm2 (n=6, SD = 7.18)
2	61.2	80	4.38	0		78.8 @ 40ng/cm2 (n=6, SD = 5.90)
3	53.5	70	4.24	0		82.0 for DAT 0 samples (n=6, SD=5.8)
3	50.2	65	4.18	0		86.5 for DAT 6 samples (n=6, SD=10.6)
3	40.6	53	3.97	0	Average Recovery	
4	25.9	34	3.52	0		85.5 @ 4 ng/cm2
4	26.9	35	3.56	0		76.8 @ 40 ng/cm2
4	29.0	38	3.63	0		
7	28.2	37	3.60	0		
7	22.2	29	3.36	0		
7	21.9	29	3.35	0		

Values were adjusted for average field recovery of 76.8 at 40 ng/cm2

Note - DAT 0.5 samples were taken at night when there was dew.

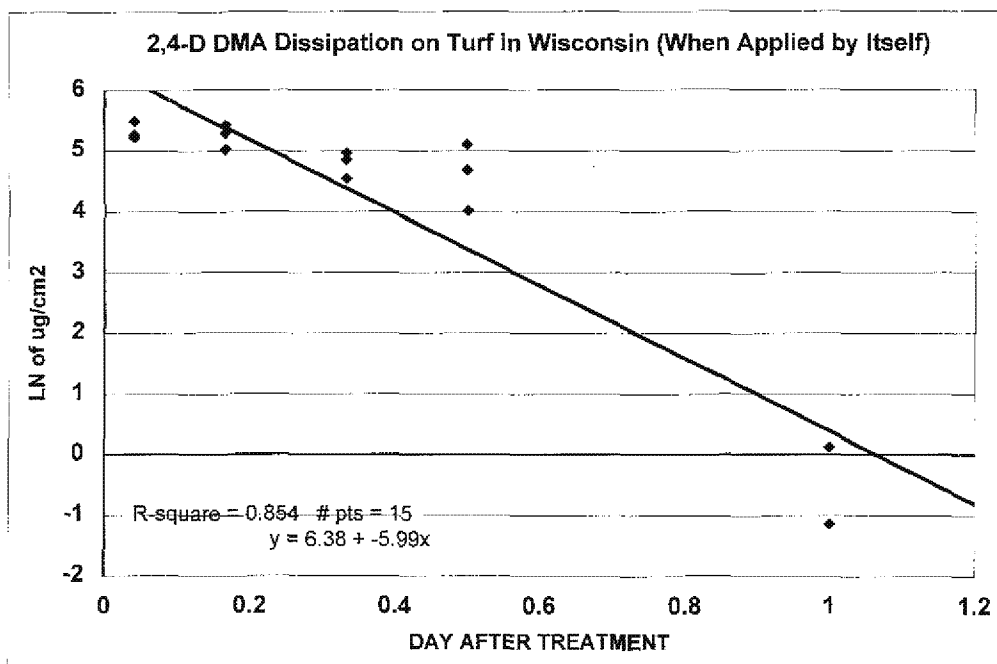
Regression Output:	Including DAT 0.5	Excluding DAT 0.5
Constant	5.43	5.00
Std Err of Y Est	0.81	0.28
R Squared	0.49	0.83
No. of Observations	27	24
Degrees of Freedom	25	22
X Coefficient(s)	-0.346	-0.26
Std Err of Coef.	0.071	0.025
Relative Error	20.5	9.5
Half Life	2.0	2.6



Spreadsheet F11: MRID 450331-01 WI Trial with 2,4-D DMA

DAT	2,4-D (ng/cm2)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	0.088			Application Rate (lbs ae/A)	1.65
0.042	243	5.49	0	Gallons/Acre	9.48
0.042	193	5.26	0		
0.042	185	5.22	0	LOQ(ng/cm2)	0.879
0.17	199	5.29	0	LOD(ng/cm2)	0.088
0.17	152	5.02	0		
0.17	226	5.42	0		
0.33	143	4.96	0.025	DAT 0.0042	Avg TTR 207 Percent TTR 1.1
0.33	128	4.85	0.025		
0.33	94	4.54	0.025		
0.5	165	5.11	0.145	Field Recovery (from MRID 446557-02)	
0.5	108	4.68	0.145	Field Recovery 100 @ 4ng/cm2 (n=3, SD = 6.9)	
0.5	56	4.02	0.145	(Percent) 97.8 @ 40ng/cm2 (n=3, SD = 9.8)	
1	0.32	-1.14	0.19	All samples were for DAT 0	
1	1.13	0.12	0.19		
1	1.13	0.12	0.19		

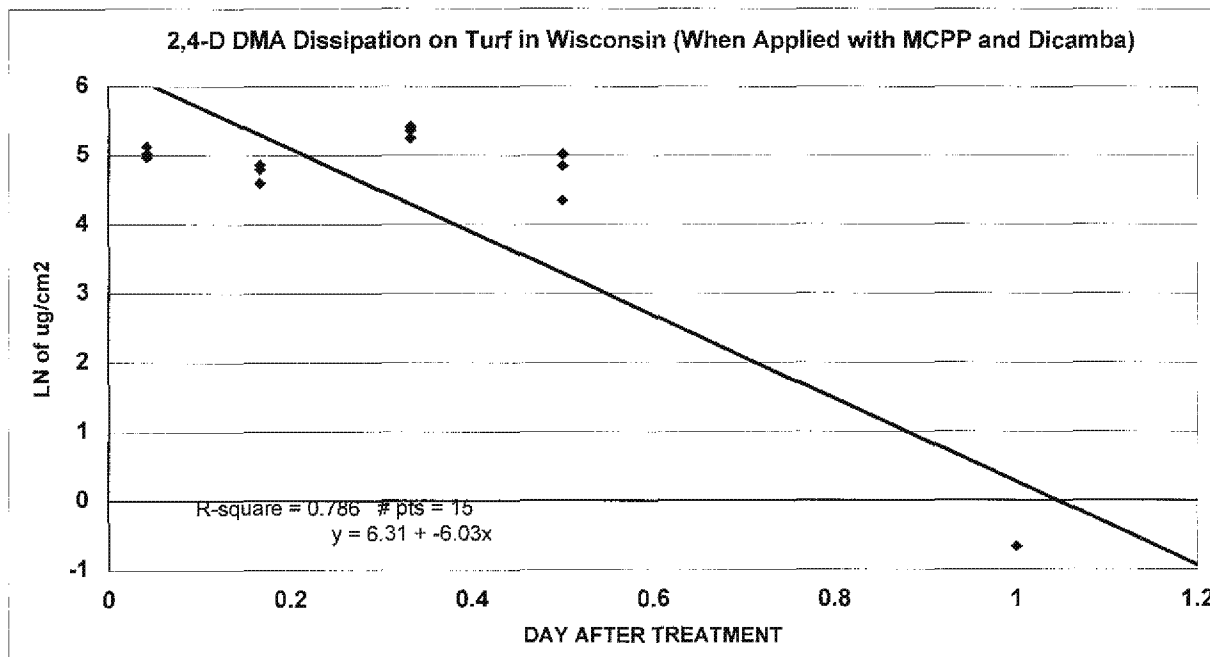
Data was not corrected for field recovery



Spreadsheet F12: MRID 450331-01 WI Trial with 2,4-D DMA, MCPP and Dicamba)

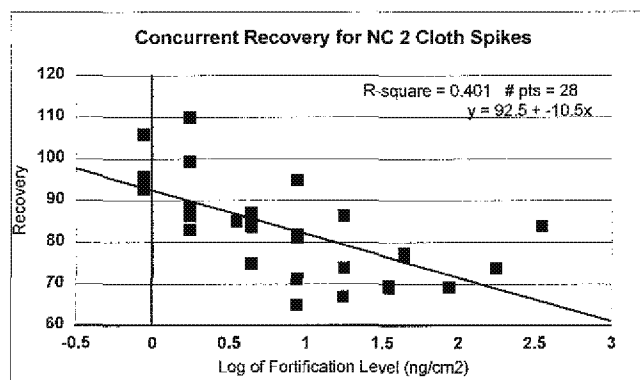
DAT	2,4-D Raw Data (ng/cm2)	2,4-D Adjusted (ng/cm2)	LN	Rainfall (inches)	Application Method	Groundboom
Pre	0.088				Application Rate (lbs ae/A)	1.64
0.042	117	152	5.03	0	Gallons/Acre	9.42
0.042	130	169	5.13	0		
0.042	111	145	4.97	0	LOQ(ng/cm2)	0.879
0.17	92.9	121	4.80	0	LOD(ng/cm2)	0.088
0.17	100	130	4.86	0		
0.17	76.4	99	4.60	0		
0.33	147	191	5.25	0.025	Avg TTR	Percent TTR
0.33	164	214	5.36	0.025	DAT 0.0042	155 0.8
0.33	174	227	5.42	0.025	DAT 0.33	211 1.1
0.5	98.2	128	4.85	0.145	Field Recovery (from MRID 446557-02)	
0.5	59.4	77	4.35	0.145	(Percent)	81.2 @ 4ng/cm2 (n=6, SD=17.1)
0.5	116	151	5.02	0.145		74.8 @ 40ng/cm2 (n=6, SD=12.1)
1	0.44	0.51	-0.66	0.19		65.2 for DAT 0 samples (n=6, SD=4.6)
1	0.44	0.51	-0.66	0.19		90.8 for DAT 6 samples (n=6, SD=6.8)
1	0.44	0.51	-0.66	0.19	Field Recovery (from MRID 446557-03)	
					(Percent)	89.7 @ 4ng/cm2 (n=6, SD = 7.18)
						78.8 @ 40ng/cm2 (n=6, SD = 5.90)
						82.0 for DAT 0 samples (n=6, SD=5.8)
						86.5 for DAT 6 samples (n=6, SD=10.6)
					Average Recovery	85.5 @ 4 ng/cm2
						76.8 @ 40 ng/cm2

Values were adjusted for average field recovery of 76.8 at 40 ng/cm2 and 85.5 at 4 ng/cm2



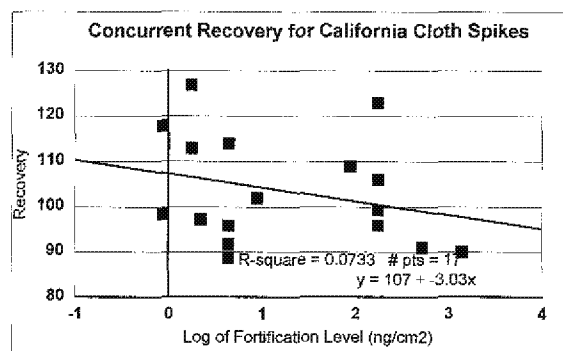
Spreadsheet F13 - Concurrent Laboratory Recovery for MRID 446557-03

ng/cm2	Log	recovery
0.878	-0.057	95.7
0.878	-0.057	92.7
0.878	-0.057	106
2	0.246	110
1.76	0.246	86.4
1.76	0.246	99.4
1.76	0.246	88.6
1.76	0.246	83
3.51	0.545	85.2
4.39	0.642	87.2
4.39	0.642	74.9
4.39	0.642	83.8
4.39	0.642	85
8.79	0.944	81.2
8.79	0.944	81.9
8.79	0.944	95
8.79	0.944	65
8.79	0.944	71.2
17.6	1.246	86.4
17.6	1.246	67
17.6	1.246	73.9
35.1	1.545	69.5
35.1	1.545	69.2
43.9	1.642	76.8
43.9	1.642	77.4
87.9	1.944	69.4
176	2.246	73.9
351	2.545	84
AVG		82.8
STD		11.3

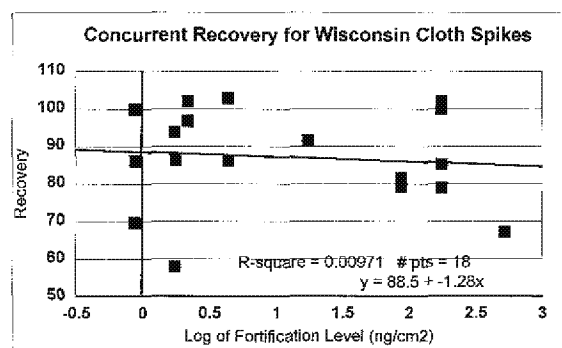


Spreadsheet F14 - Concurrent Laboratory Recovery for MRID 450331-01

Site	ng/cm2	Log	recovery
California	0.879	-0.056	118
	0.879	-0.056	98.5
	1.76	0.246	127
	1.76	0.246	113
	2.2	0.342	97.3
	4.39	0.642	91.8
	4.39	0.642	88.8
	4.39	0.642	114
	4.39	0.642	95.9
	8.79	0.944	102
	87.9	1.944	109
	176	2.246	123
	176	2.246	106
	176	2.246	99.4
	176	2.246	96
	527	2.722	91.1
	1410	3.149	90.1
Mean			104
SD			11.5



WI Site	0.879	-0.056	69.7
	0.879	-0.056	100
	0.879	-0.056	86.1
	1.76	0.246	93.8
	1.76	0.246	86.4
	1.76	0.246	58
	2.2	0.342	96.8
	2.2	0.342	102
	4.39	0.642	86.3
	4.39	0.642	103
	17.6	1.246	91.5
	87.9	1.944	81.6
	87.9	1.944	79.3
	176	2.246	102
	176	2.246	79
	176	2.246	85.2
	176	2.246	100
	527	2.722	67.2
Mean			87.1
STD			12.7



Appendix G - Residential Turf Post Application Risk Assessment for 24D

Spreadsheet G1: Input Values

	Acute Column F	Short Term - NC, No Rain Column G	Short Term - CA, No Rain Column H	Short Term - NC, Some Rain Column I	Row#
Transferable Residue (% of Rate) For Object-to-Mouth Ingestion Exposures	20	20	20	20	5
Label Application Rate (lb ai/acre):	2.00	2.00	2.00	2.00	6
Study Application Rate (lb ai/acre):	1.67	1.67	1.66	1.76	7
Limit of Quantification (ug/cm2):	0.00088	0.00088	0.00088	0.00088	8
Transferable Residue (% of Rate) For Hand-to-Mouth Ingestion Exposures	5	5	5	5	9
Predicted Time (0) TTR For Hand-to-Mouth Ingestion (ug/cm2) based upon label rate:	1.12	1.12	1.12	1.12	10
Predicted Time (0) TTR For Object-to-Mouth Ingestion (ug/cm2) based upon label rate:	4.5	4.5	4.5	4.5	11
Predicted Time (0) Total Deposition For Soil Ingestion (ug/cm2) based upon label rate:	22.4	22.4	22.4	22.4	12
Maximum Transferable Residue (% of Study Rate)	2.90	2.90	1.1	1.1	13
TTR Data Source:					14
Slope of Semilog Regression for Day 0 to Day 7		-0.83	-0.26	-2.3	15
Maximum TTR	0.561				16
Initial TTR for DAT 0		0.308	0.197	0.2	17
Adult Dermal Exposure Duration On Lawns (hr/day):	2				18
Toddler Dermal Exposure Duration On Lawns (hr/day):	2				19
Toddler Hand-to-Mouth Duration On Lawns (hr/day):	2				20
Adult Dermal Exposure Duration While Golfing (hr/day):	4				21
					22
Short-term Adult Dermal TC On Lawns (cm2/hr):	14500				23
Short-term Adult Dermal TC While Golfing (cm2/hr):	500				24
Short-term Toddler Dermal TC On Lawns (cm2/hr):	5200				25
					26
Toddler Hand Surface Area (cm2/both hands):	20				27
Toddler Short-Term Frequency of Hand-to-Mouth Events (events/hour):	20				28
Object-to-Mouth Surface Area Contacted (cm2 mouthed):	25				29
Soil Ingestion (mg soil ingested/day):	100				30
Soil Density (cm3/gram):	0.67				31
Saliva Extraction Factor (50 percent/100):	0.5				32
					33
Uncertainty Factor:	1000				34
Oral NOAEL (mg/kg/day) for Adult Dermal Exposures (Acute):	25				35
Oral NOAEL (mg/kg/day) for Toddler Dermal and Incidental Oral Exposures (Acute)	67				36
Adult Body Weight (kg):	60				37
Toddler Body Weight (kg):	15				38
24D Dermal Absorption Factor (DA)	0.058				39

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Appendix G - Residential Turf Post Application Risk Assessment for 24D

Spreadsheet G2: Acute Risks

Turf and Soil Residue Levels

DAT	TTR for Dermal	TTR for HTM Ingestion	TTR for OTM Ingestion	[Soil] For Ingestion
	(ug/cm2)	(ug/cm2)	(ug/cm2)	(ppm)
0	0.672	1.12	4.5	15.0

Adult Acute Risks

DAT	Yardwork		Golfing	
	Dose	MOE	Dose	MOE
0	0.0188	1327	0.00130	19247

Toddler Acute Risks

DAT	Dermal Exposure		Hand to Mouth (HTM) Exposure		Object to Mouth (OTM) Exposure		Soil Ingestion Exposure		Combined Exposure
	Dose	MOE	Dose	MOE	Dose	MOE	Dose	MOE	MOE
0	0.0270	2480	0.0299	2239	0.0075	8957	1.0E-004	668449	1038

Note: Doses are in mg/kg/day

Appendix G - Residential Turf Post Application Risk Assessment for 24D

Spreadsheet G3: Short Term Risks - North Carolina Data, No Rain

Turf and Soil Residue Levels from North Carolina Data (MRID 446557-02)

DAT	TTR for Dermal	TTR for HTM Ingestion	TTR for OTM Ingestion [Soil]	For Ingestion
	(ug/cm2)	(ug/cm2)	(ug/cm2)	(ppm)
0	0.369	1.122	4.5	15.0
1	0.16	0.49	1.96	6.56
2	0.07	0.21	0.85	2.86
3	0.031	0.09	0.37	1.25
4	0.013	0.04	0.16	0.54
5	0.006	0.02	0.07	0.24
6	0.0025	0.01	0.03	0.10
AVG	0.093	0.28	1.13	3.80
GM	0.03	0.09	0.37	1.25

Toddler Short Term MOEs

	Dermal Exposure		Hand to Mouth (HTM) Exposure		Object to Mouth (OTM) Exposure		Soil Ingestion Exposure		Combined Exposures
	Dose	MOE	Dose	MOE	Dose	MOE	Dose	MOE	MOE
AVG	0.0037	6673	0.0076	3308	0.0019	13234	2.5E-005	987590	1891

Appendix G - Residential Turf Post Application Risk Assessment for 24D

Spreadsheet G4: Short Term Risks - California Data, No Rain

Turf and Soil Residue Levels Based Upon California Data from MRID 450331-01

DAT	TTR for Dermal	TTR for HTM Ingestion	TTR for OTM Ingestion	[Soil] For Ingestion
	(ug/cm2)	(ug/cm2)	(ug/cm2)	(ppm)
0	0.236	1.122	4.5	15.0
1	0.18	0.87	3.46	11.59
2	0.14	0.67	2.67	8.94
3	0.11	0.51	2.06	6.89
4	0.08	0.40	1.59	5.31
5	0.064	0.31	1.22	4.10
6	0.050	0.24	0.94	3.16
AVG	0.123	0.59	2.35	7.86
GM	0.11	0.51	2.06	6.89

Toddler Short Term MOEs

	Dermal Exposure		Hand to Mouth (HTM) Exposure		Object to Mouth (OTM) Exposure		Soil Ingestion Exposure		Combined Exposure
	Dose	MOE	Dose	MOE	Dose	MOE	Dose	MOE	MOE
AVG	0.0050	5040	0.0156	1598	0.0039	6392	5.2E-005	477022	1018

Appendix G - Residential Turf Post Application Risk Assessment for 24D

Spreadsheet G5: Short Term Risks - North Carolina Data, Some Rain

Turf and Soil Residue Levels from North Carolina Data (MRID 446557-03)

DAT	TTR for Dermal	TTR for HTM Ingestion	TTR for OTM Ingestion [Soil] For Ingestion	
	(ug/cm2)	(ug/cm2)	(ug/cm2)	(ppm)
0	0.240	1.122	4.5	15.0
1	0.024	0.112	0.450	1.507
2	0.0024	0.011	0.045	0.151
3	0.0011	0.0011	0.005	0.068
4	0.0011	0.0011	0.005	0.068
5	0.0011	0.0011	0.005	0.068
6	0.0011	0.0011	0.005	0.068
AVG	0.039	0.18	0.71	2.42
GM	0.0040	0.01	0.03	0.26

Toddler Short Term MOEs

DAT	Dermal Exposure		Hand to Mouth (HTM) Exposure		Object to Mouth (OTM) Exposure		Soil Ingestion Exposure		Combined Exposures
	Dose	MOE	Dose	MOE	Dose	MOE	Dose	MOE	MOE
AVG	0.0016	16108	0.0048	5249	0.0012	20989	1.6E-005	1547276	3324

Appendix H - 2,4-D Swimmer Exposures

Spreadsheet H1 - Acute Exposures at 4 ppm

Dermal Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Exposed Surface Area (cm ²)	Exposure Time (Hours/day)	Kp (cm/hr)	Conversion factor (L/1000 cm ³)	Absorbed Dose (mg/kg/BW)	Acute MOE
Acid	Child - 22 kg	4	9000	3	0.000025	0.001	0.00012	545926
DMA	Child	4	9000	3	0.000013	0.001	0.00006	1041843
BEE	Child	4	9000	3	0.0171	0.001	0.08	798

Ingestion Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Ingestion Rate (L/hr)	Exposure Time (Hours/day)	Absorbed Dose (mg/kg/BW)	Acute MOE
All	Child - 22 kg	4	0.05	3	0.0273	2457

Combined Exposure

2,4-D Form	Exposed Person	Acute Combined MOE
Acid	Child - 22 kg	2446
DMA	Child	2451
BEE	Child	602

Notes

Kp values are from Table 2-3 of the USFS Risk Assessment for 2,4-D
The Acute NOAEL is 67 mg/kg/day for children

Appendix H - 2,4-D Swimmer Exposures

Spreadsheet H2 - Acute Exposures at 2 ppm

Dermal Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Exposed Surface Area (cm ²)	Exposure Time (Hours/day)	Kp (cm/hr)	Conversion factor (L/1000 cm ³)	Absorbed Dose (mg/kg/BW)	Acute MOE
Acid	Child - 22 kg	2	9000	3	0.000025	0.001	0.00006	1091852
DMA	Child	2	9000	3	0.000013	0.001	0.00003	2083687
BEE	Child	2	9000	3	0.0171	0.001	0.04	1596

Ingestion Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Ingestion Rate(L/hr)	Exposure Time (Hours/day)	Absorbed Dose (mg/kg/BW)	Acute MOE
All	Child - 22 kg	2	0.05	3	0.0136	4913

Combined Exposure

2,4-D Form	Exposed Person	Acute Combined MOE
Acid	Child - 22 kg	4891
DMA	Child	4902
BEE	Child	1205

Notes

Kp values are from Table 2-3 of the USFS Risk Assessment for 2,4-D

The Acute NOAEL is 67 mg/kg/day for children

The Acute NOAEL is 25 mg/kg/day for adults

Appendix H - 2,4-D Swimmer Exposures

Spreadsheet H3 - Short Term Exposures at 4 ppm

Dermal Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Exposed Surface Area (cm ²)	Exposure Time (Hours/day)	Kp (cm/hr)	Conversion factor (L/1000 cm ³)	Absorbed Dose (mg/kg/BW)	Short Term MOE
Acid	Adult - 60 kg	4	21000	3	0.000025	0.001	0.00011	238095
Acid	Child - 22 kg	4	9000	3	0.000025	0.001	0.00012	203704
DMA	Adult	4	21000	3	0.000013	0.001	0.00006	454380
DMA	Child	4	9000	3	0.000013	0.001	0.00006	388748
BEE	Adult	4	21000	3	0.0171	0.001	0.07	348
BEE	Child	4	9000	3	0.0171	0.001	0.08	298

Ingestion Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Ingestion Rate(L/hr)	Exposure Time (Hours/day)	Absorbed Dose (mg/kg/EW)	Short Term MOE
All	Adult - 60 kg	4	0.05	3	0.0100	2500
All	Child - 22 kg	4	0.05	3	0.0273	917

Combined Exposure

2,4-D Form	Exposed Person	Short Term Combined MOE
Acid	Adult - 60 kg	2474
Acid	Child - 22 kg	913
DMA	Adult	2486
DMA	Child	915
BEE	Adult	306
BEE	Child	225

Notes

Kp values are from Table 2-3 of the USFS Risk Assessment for 2,4-D

The short term NOAEL is 25 mg/kg/day for children based upon maternal effects observed during the developmental study.

The short term NOAEL is 25 mg/kg/day for adults based upon developmental effects observed during the developmental study.

Appendix H - 2,4-D Swimmer Exposures

Spreadsheet H4 - Short Term Exposures at 2 ppm

Dermal Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Exposed Surface Area (cm ²)	Exposure Time (Hours/day)	Kp (cm/hr)	Conversion factor (L/1000 cm ³)	Absorbed Dose (mg/kg/BW)	Short Term MOE
Acid	Adult - 60 kg	2	21000	3	0.000025	0.001	0.00005	476190
Acid	Child - 22 kg	2	9000	3	0.000025	0.001	0.00006	407407
DMA	Adult	2	21000	3	0.000013	0.001	0.00003	908760
DMA	Child	2	9000	3	0.000013	0.001	0.00003	777495
BEE	Adult	2	21000	3	0.0171	0.001	0.04	696
BEE	Child	2	9000	3	0.0171	0.001	0.04	596

Ingestion Exposure

2,4-D Form	Exposed Person	Concentration in Water (mg/l)	Ingestion Rate(L/hr)	Exposure Time (Hours/day)	Absorbed Dose (mg/kg/BW)	Short Term MOE
All	Adult - 60 kg	2	0.05	3	0.0050	5000
All	Child - 22 kg	2	0.05	3	0.0136	1833

Combined Exposure

2,4-D Form	Exposed Person	Short Term Combined MOE
Acid	Adult - 60 kg	4948
Acid	Child - 22 kg	1825
DMA	Adult	4973
DMA	Child	1829
BEE	Adult	611
BEE	Child	450

Notes

Kp values are from Table 2-3 of the USFS Risk Assessment for 2,4-D

The short term NOAEL is 25 mg/kg/day for children based upon maternal effects observed during the developmental study.

The short term NOAEL is 25 mg/kg/day for adults based upon developmental effects observed during the developmental study.



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